



February 1998

Journal of the Wireless Institute of Australia



#### INTHIS ISSUE:

- SSB by the Fourth Method
- Simple
   Transmission
   Monitor and
   Interference
   Sniffer
- WIA Awards and DXCC
- Review of the Yaesu FT-8100R Dual Band FM Mobile Transceiver



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## Amateur Radio

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Cover

Official NASA photo of Australian astronaut Dr Andrew (Andy) Thomas KDSCHF/VKSMIR who is now aboard the Russian space craft MIR (see QSP News item on page 32).

BACK ISSUES

HF Predictions

Available direct from the WIA Federal Office, only until stocks are exhausted, at \$4.00 each (including postage within Australia) to members.

#### PHOTOSTAT COPIES

When back issues are no longer available, photocopies of articles are available to members at \$2.50 each (plus \$2.00 for each additional issue in which the article appears).

The opinions expressed in this publication do not necessarily reflect the official view of the WIA, and the WIA cannot be held responsible for incorrect information published.

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A radiocommunication service for the purpose of selftraining, intercommunication and technical investigation carried out by amateurs, that is, by duly authorised persons interested in radio technique solely with a personal aim and without pecuniary interest.

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## ■ Comment **Editor's Comment**

## "Herding Cats"

This delightful phrase was used in a letter to me from ■ David Horsfall VK2KFU. It was in the context of uniformity, or its lack, in standardising low-voltage plugs and sockets (the dreaded T-plug mentioned in several recent issues). David's words were, "Given that organising amateurs is akin to herding cats. I doubt whether there'll be any consensus . . . "

David may well be right as far as "standard" plugs are concerned, but I sincerely hope he is wrong as regards the future of the WIA or even amateur radio in Australia. One of the biggest problems plaguing the WIA over the last decade has been the divergence of opinions both among members and between Divisions. This has had the result of splitting us into fragments, each pointing in different directions; "a herd of cats" indeed! Because of this, many potential members decide not to join the WIA, and our diminishing numbers become even less effective.

Could it be that what is needed is more of the herd mentality, more of "follow the leader", provided the leader appears to know where the path is leading. Otherwise we may "wait until the cows come home" before any progress occurs!

Bill Rice VK3ABP Editor

#### CONTRIBUTIONS TO AMATEUR RADIO

Amateur Radio is a forum for WIA members' amateur radio technical experiments, experiences, opinions and news. Manuscripts with drawings and/or photos are always welcome and will be considered for possible publication. Articles on computer disk or via e-mail are especially welcome. The WIA cannot assume responsibility for loss or damage to any material. A pamphlet, "How to Write for Amateur Radio", is available from vk3br Communications Pty Ltd on receipt of a stamped, self addressed envelope

## **■** Comment Over to You

All letters from members will be considered for publication, but should be less than 300 words. The WIA accepts no responsibility for opinions expressed by correspondents.

The Customer Is Always Right! In the September 1997 issue of Amateur Radio, I advocated changes to make the WIA a more efficient and effective organisation. Responses were published from Chris Lowe VK6BIK (November) and Neil Penfold VK6NE (December)

Neil's letter shows that the WIA has a fair way to go before it can regard itself as a customer-focused organisation that delivers services members want. In one sentence he dismisses the possibility that organisational factors may be causing some people to not renew. His solution to our membership woes? For each member to keep their membership current and recruit new ones. However, because membership is voluntary, people cannot be forced to do as Neil suggests. Rather, we need to make the WIA an organisation whose product is so good that almost every amateur will want to join.

The WIA is a customer service organisation operating in a competitive market. Many other clubs and businesses are competing for your dollar. But if business is down, you can be sure that they don't whine that it's because not enough people are coming through the door. They already know that! Instead, they ask themselves why they are not attracting custom, seek to offer products people want, and promote themselves better. If there are things about their organisation that hinder the ability to provide good customer service, they change

Instead of blaming members for not renewing, WIA office-bearers should continually ask themselves how member services can be improved. Running competitions to attract new members is fine. but before we try to market ourselves we need to ensure that the services offered are what people want. The continuing loss of membership demonstrates that we are failing to meet some members' needs.

Restructuring the WIA along the lines suggested will not necessarily cure WIA Federal's budget ills. However, if it leads to a better use of member funds and volunteer time, much good will have been done.

A major hidden cost of the current structure is in volunteer time, especially at

Divisional level. If Divisional Councillors could be relieved of the duties of attending dreary Council meetings or handling membership records (where any slip-up could lose a member for life), maybe they'd have more time for providing real services like running broadcasts, building repeaters, and promoting amateur radio. Leave the paperwork to a professional Federal Office, and transfer Divisional responsibilities to either the Federal body or affiliated clubs.

Let's take one example of duplicated effort. At the moment, most WIA Divisions have an Internet Web page, which has taken many hours of volunteer time to create. However, there is no official Federal web page. The result is a very fragmented presence on the Web with information on some Federal services impossible to find. A reformed national WIA would have just one Web page, which would greatly assist publicity efforts. In December's Amateur Radio, ZL2ALJ asks if the WIA (Federal) has a Web page, and if contest results could be posted on it. That's just one example of what could be done on a national Web site. Furthermore, all this could be achieved with a fraction of the volunteer time currently required to maintain six separate Divisional Web sites.

Why have I paid so much attention to the proper use of volunteers' time? The answer is simple. Volunteers deliver most WIA services. A shrinking volunteer base means a diminishing capacity to deliver services to members. This can only mean accelerated membership loss, as more people find fewer benefits in WIA membership, And, don't kid yourself, it's already happening; the downgrading of the VK3 broadcast from a weekly to a monthly service is a prime example. Volunteers don't grow on trees. and if we don't try to make the best use of what we have, we will not succeed. So to Neil, and others who agreed with

him, please remember that "the customer (member) is always right", and you won't go too far wrong!

Peter Parker VK1PK 7/1 Garran Place Garran ACT 2605 e-mail: parkerp@pcug.org.au

#### Reply to President

The response of the Federal President to recent correspondence on Federal affairs needs to be revisited

With regard to policy and planning, Neil must have a different understanding of the meaning of these terms: "policy" is a course or principle of action proposed or adopted; "planning" is the detailed method by which a thing is to be done.

Neither of these definitions applies in any meaningful way to the future direction of amateur radio as expressed by WIA Federal - the sins of omission that I referred to in my earlier letter (September Amateur Radio).

To be sure, licensing submissions, emergency services, electromagnetic compatibility standards and the like - the nuts and bolts of amateur radio - are specific outcomes of related policies and some planning, germane to the operating standards and other peripheral activities of a technical hobby, but they are NOT policies and planning as a result of intense consideration of the philosophical aspects of amateur radio, eg, where the hobby is or should be going and how it sees itself long/short term, assuming that it is still a technical interest with a scientific background. A revamp of the definition of amateur radio and qualifications of amateur operators may help to explain what it's about after one has worked out what it is, but it's not planning or policy in the sense of defining future directions.

Again, the platitudes trotted out on command to government ministers, et al how we are a valuable resource etc. etc - are little different from the speeches we made 30 years ago on similar occasions. Useful PR and reinforcement of aims but not a statement of what amateur radio is/will he/or could be.

National and international representation will have little meaning or relevance if the implications of technical change, social interaction, and competing interests are not addressed and solutions found. In the near future, amateur radio may be as relevant as the Mechanics Institutes are today as a means of technical education - fine in the late 1800s, but.

Contrary to what Neil says, I have previously made a case for a different organisational model in relation to WIA Federal. It was submitted (March 1997) to Editor, Divisional Councillors AND the Federal President, but because there appears to be a built-in discriminatory policy of censorship or "active filtering", it was neither published nor acknowledged, the rationale being, apparently, that contentious matters may reflect adversely on Council or steal its thunder - shades of George Orwell, or Entrepheit 451

However, the comments made were as

We have, at present:

effectively?

I. Federal Council, setting policy presum-

 Federal Executive, appointed by Council, whose directors assist in implementing policy modus operand in unknown;
 A Federal Secretary in Sydney.

A Federal Secretary in Sydney;
 A Federal Office in Melbourne;
 A Federal President in Porth

Electronic communication is fine, to a point, but how can any CEO, geographically divorced from support staff, operate

Would it be too much to ask that a fundamental inquiry be undertaken to examine the relevance of the Institute to members and to regulatory authorities; and indeed, whether amateur radio, as we currently know it, has any relevance in 2000 and beyond, and if not, what changes should be made?

Assuming the latter point has some meaning, the ramifications of the Institute and its Divisions agreeing to change should be considered.

Some suggestions:

A. Absorption of the Divisions and their resources to establish a properly funded company, suitably staffed with a CEO accountable to a Board for implementation of notice:

B. This company should have income generating interests (eg. computing, communications).

The present system and its administration are outmoded, depend too much on voluntary labour and income almost solely derived from subscriptions, which are or will become, less cost effective for benefits obtained, especially as costs and technology escalate. The administration regirierd today is more complex and needs better qualified, full-time people to manage the organisation.

Finally, a comment on finances, Membership drives are only part of the story – necessary, but never enough to provide a lasting 'fix'. Have a look at the figures: a \$44,000 loss by WIA Federal will, on my calculations, mean that the breakeven point would require an additional 950 members, plus those needed to replace defections and

SKs.

Admirable though the reciprocal agreements are, and promotion of amateur radio might be, in developing countries, is the level of expense and administrative activity providing value? Can some financial assistance be obtained from other sources? Could one be bold enough to suggest that

manufacturers of amateur equipment and accessories have a vested interest in seeing amateur radio develop internationally as well as at home, but are not helping the acquisition of new devotees?

It could be said that that WIA, ARRL, RSGB, etc spend considerable sums promoting amateur radio in their jurisdictions; in fact, marketing amateur radio on behalf of equipment manufacturers. Why should they not provide some "sponsorship" in return?

There are year few known donations or

There are very few known donations or sponsorship from manufacturers in Japan or anywhere else. The meaning of the word "amateut" may well be uppermost in minds of some manufacturers, who therefore believe that they should not contribute, but perhaps this needs to change, as it has in sport.

In conclusion, communication and

In conclusion, communication and technical prowess are what amateur radio is supposed to be about; yet, administratively and electronically, it seems to have lost its way – like a lost ship hooting forlomly to other lost ships in a fog of obscured purpose.

Peter D Williams VK31Z

22 Hugh Street Metung VIC 3904

#### **Need for Change**

As a new member of the WIA (1997). I have been reading with interest the correspondence to the Editor regarding the need for change in the WIA. To gain further information on the subject I have gathered back copies of Amateur Radio and other Australian radio magazines. I amparicularly interested in what happened to 'The 10 Year Plant'? From my reading of members' comments, it would seem the organisation could be placed in the category and recovaries than turgent need to reflous and recovaries.

I was very concerned that members' suggestions for structural reorganisation were flippantly passed over without serious examination by the Executive body. This either suggests a narrow-minded belief that all is currently okay or unwillingness by the executive to look at possible changes. We are fast approaching the new century,

To survive we need a dynamic, trim, efficient and cost effective organisation. New members are only attracted to such a hody.

To achieve this order of efficiency, we need good management that understands and listens to the needs and requirements of the majority of our membership. At a recent gathering of amateurs these needs were discussed, and a brief summary follows:

1. To have our hobbies' best interests.

represented and fought for in the political arena:

a) ACA (Australian Government); and

Conduct regular news broadcasts;
 Peaconable (low) membership face:

Reasonable (low) membership ices;
 Produce Amateur Radio;
 Inobtrusive, efficient and effective

management that allows me to pursue my hobby (indicating the membership is tired of the current management/ mismanagement and infighting, and would prefer to focus on our hobby); and 6. An understanding that amateur radio is a

Amateur radio is our hotby and we need an effective well-run national body to ensure we do not become a dinosaur or end up as a museum exhibit. I would encourse members to contact their state Council and let them know your views. Change can initiated starting from this level. Encourage your State Federal Councillor at the next before a contact of the state of the sta

7 Austral Terrace Morphettville SA 5043 e-mail: imac@cobweb.com.au

#### **Morse Speed**

All amateurs are aware of the pivotal part which CW played in the establishment of radio communications and amateur radio as a hobby.

The expert practitioners of the art have always held a pre-eminent position and have always held a pre-eminent position and have derived great satisfaction in their preferred and a state of the expectation of the expectation of the excessify the recessify the excessify the expert of the expert o

on the issue, HOW MANY WERE AWARE THAT NO SPEED IS REQUIRED? The logical outcome of this is that it is well within the rights of Australian amateurs

well within the rights of Australian amateurs to fulfil the requirements for a full call ticket at FIVE WORDS PER MINUTE!

This should be implemented immediately for the good of amateur radio. The upgrade 4 4of all the relevant licences would

provide a surge of enthusiasm which our hobby desperately needs without any fear of an influx of 'yobbos' or undesirables which seems to worry many old-timers.

I appeal to all amateurs to support this change in support of the future good of our important hobby.

W B Weiley VK2AZW 13 Bourne Boulevard Nelson Bay NSW 2315

#### **Alternatives to Morse**

Unfortunately, there are too many unfortunately, there are too many until they poss on: and, until they do, they will not allow the organisation that expresses us (Wribes's Institute of Australia – WIA) to make representations to have the Morse requirement for HF erement for

I feel it is something to do with "I am better than you" because I can copy Morse for these people. As an examiner for amateur radio, I view Morse as a practical test that you could operate a radio and make a communication in the early 1900s; however, as a practical test today, it bears no relevance to real efficient communication.

I favour the introduction of some more optionally substituted for the Morse component of the AOCP. For example, fault finding a transmitter/communication system which is faulty. If you can fix it, or correctly diagnose the solution in the time allowed, then you pass the "Practical". The Regulations and Theory would remain the same.

To really stir the pie and weed out the stalwarts, we could RE-EXAMINE ALL AMATEURS EVERY FIVE YEARS with the current syllabus and re-allocate the certificates of proficiency accordingly. This would ensure that amateurs keep up-to-date and continue to experiment.

Unfortunately, there are too many black box operators out there!

I continually hear things like, "If I pull the cover off it will void the warranty!". From the average person this would be OK, but I am saddened to hear it over and over again from "qualified amateurs"!

I am sure the re-examination might reduce the number of amateurs considerably since many simply would not pass. Some may see this as bad, but it would concentrate amateurs on experimenting with current communications technology, which is largely not happening now. Unless something is changed in a way that encourages keeping up to date, the amateur service will continue its slide into irnelevance and its ultimate demis

Since this re-examination would be very unpopular, it could never be put up by the WIA: however, the ACA could make the changes.

(WIA Member VK1 Division) PO Box 22 Jamison Centre ACT 2614 e-mail: neilp@happy.dca.gov.au

#### **Novice CW Segments**

The week-end of 13/14 December featured the ARRL 10 metre contest and I listened out on the low end of the band, ie 28,000 to 28,100 kHz. As we Novices know, this section of the band is taboo to us.

However, it was interesting to hear the umber of CW operators, mostly American, some J stations and two ZLs, but no, repeat no, VKs.—at least not at the times I fistened. All operators were expert in CW, with sending speeds ranging between IS and 30+ wpm. So. I concluded that CW is not the dying at as some —in the words of (SK) VKZPA, "tip flappers" — SSBers — would have us believe.

This leads me to the question: if the "powers that be" could open the 15 m band from 21.200 to 21.300 kHz to accommodate SSB, could they not give similarly to the Novice CW operators on the 10 m band, by opening the CW end of that band, as there are some excellent CW ops on DX that I, for one, would like to QSO with.

Don't say, "well, get your full call". I am 76 years old next month and I have been doing CW since I was nine years old. Theory is not my prize subject, and I do not intend to give my love of the Morse code away at this stage in life.

Lloyd Collier VKZVZB
7 Whitmont Crescent

St Ives Chase NSW 2075

Still More on T-Plugs

Regarding those ubiquitous "T" connectors, there is an industry standard as to how they should be wired.

They were originally used by the Japanese automotive industry and, if you have a veteran Toyota Celica (1972) like me, you will find them used in the hannesses for lighting, etc. The bar of the T is negative and the upright is the positive; this is the logical view as they are called "T" connectors. Those of us who have had to replace a windscreen washer bottle will note they are standard fittings on those as well, which plug straight into the harness.

When I salt-mined, a company I worked for serviced the State Emergency Radios. You guessed it, the horizontal bar was always negative.

always negative.

Thought of the day! If there is an option, you can be sure someone will take it.

Dave Smithdale VK6DX 22 Vellgrove Avenue Parkwood WA 6147 e-mail: vk6dx@icenet.com.gu

e-man: PRODE GICENELLONI.

# TIME TO DEFEND YOUR BANDS AND HARD-WON PRIVILEGES

420-450 MHz is wanted by Australian commercial interests

RF emission regulations threaten handhelds, mobile rigs, and suburban home stations, with bureaucratic limits

More of 7 MHz is wanted by global broadcasters

# RENEW YOUR MEMBERSHIP RECRUIT NEW MEMBERS

WIA action has: ■ cut the cost of licence fees, ■ cut fees on beacons and repeaters, ■ improved licence conditions, ■ retained access to 50 MHz and 576 MHz; and more.

The WIA maintains representation at World Radio Conferences, and at home, to the ACA and on the Radio Communications Consultative Council. Strength in numbers. Subs help pay.



#### WIA News

Roger Harrison VK27RH Federal Media Liaison Officer

#### WIA Revives Submission for LF **Band Allocation**

The WIA-ACA Liaison Team is to prepare and submit a new proposal for an amateur band allocation in the low frequency spectrum below 200 kHz.

Australian Radiofrequency Spectrum Plan, the instrument under the Radiocommunications Act which governs the allocation of the spectrum between 9 kHz and 400 GHz in Australia, is presently under revision with the new Spectrum Plan to be gazetted in January 1999. The last revision was gazetted in January 1997, replacing the April 1995 issue.

The WIA's move follows the allocation to European radio amateurs of 135.7-137.8 kHz by the Conference of European Post and Telecommunications (CEPT), also to be available to UK amateurs later this year.

Previous applications by the WIA for an LF band allocation focused on 160-190 kHz. which is allocated in Australia to the Fixed service, with Aeronautical Radionavigation having a secondary allocation. These allocations apply throughout ITU Region 2 (the Americas) and Region 3 (Asia-Pacific).

New Zealand General Class amateurs have been permitted since 1990 to use 165-190 kHz on a non-interference to other services basis. In recent years, a number of Australian amateurs have conducted experiments in this band, but had to obtain a Scientific licence in order to do so. Contacts over 2000-2500 km have been made between New Zealand amateurs and these Scientific-licensed stations held by amateurs in Australia.

Four Australian amateurs currently hold Scientific licences in the LF spectrum below 200 kHz, three with frequency allocations on 196 kHz, and one on 177.5 kHz. It costs more than \$200 to have a Scientific licence issued for a single transmitting frequency. but renewal is less than \$40.

A search of the Australian Communications Authority's licence register reveals only six frequency assignments between 100 kHz and 200 kHz, to a total of nine licensees. counting the Radionavigation assignments 100 kHz and 200 kHz. The assignments are at 105 kHz, 135.12 kHz. 158.12 kHz, 160 kHz, 177.5 kHz, and 196 kHz. The licence for the 160 kHz assignment, held by Texas Instruments and relating to their TIRIS traffic information

system, expired last year and had not been renewed as of January.

Apart from the 177.5 kHz and 196 kHz assignments held by amateurs, the three remaining assignments are licensed to General Motors Holden Australia (GMHA) in Elizabeth, South Australia, for operation at single, fixed sites, not Australia-wide.

Nine band allocations in the Australian Radiofrequency Spectrum Plan cover the 100-200 kHz spectrum, generally for Radionavigation, Fixed, Maritime Mobile and Aeronautical Radionavigation. They are generally consistent with Region 2 and Region 3 ITU allocations and, in some instances, Region 1. For all of these services, LF technology is being replaced by newer systems on other frequencies, so this usage of this sector of the LF spectrum has declined. There are no current aeronautical or maritime radio navigation assignments between 105 kHz and 196 kHz. In view of the European allocation at

135.7-137.8 kHz, and the 165-190 kHz amateur operations permitted in New Zealand, coupled with very low remaining use of LF allocations, the WIA is seeking to have Australian amateurs permitted access across 100-200 kHz, with guard bands protecting 100 kHz, 105 kHz, 135.12 kHz, 158,12 kHz and 200 kHz.

As there is no commercially produced LF amateur equipment, such an LF allocation would of necessity encourage home construction and experimentation by amateurs. Australian amateurs could draw on the experiences of European amateurs at 135 kHz as well as the past Australian and New Zealand amateur experiments at 165-196 kHz, and could contribute to further experimentation in both technology and propagation

Power transmission line communications

and mine communications systems (which employ 'leaky' cables) both use this part of the LF spectrum, but the NZART report there have been no interference problems arise from amateur use of 165-190 kHz in New Zealand

While practical antennas at these frequencies have efficiencies of fractions of a per cent, ground wave propagation follows the Earth's curvature with quite low losses so that, even with only milliwatts of effective radiated power, daytime ranges extend over hundreds of kilometres with stable. consistent signals. At night, skywave propagation can extend the communications range to 1000s of kilometres, but with strong signal enhancements and deep fades. Noise from electrical storms is greater at night than in the day. Man-made noise levels arise from mains power lines but, as it is conducted, is readily avoided or reduced with simple techniques

In Europe, the RSGB recently reported that 136 kHz signals were copied over a distance of almost 1000 km, between DAOLF running an ERP of 50 mW in Frankfurt, Germany, received by G3XDV along with G4JNT, G3WKL and G3PLX in the UK, Digital signal processing (DSP) receiving techniques and very slow Morse were used. Late in December, G4GVC heard OHITN on 136 kHz, a distance of 1762 km. according to the RSGB's GB2RS News for 11 January

Which Australian licensees should get access to such a band? There is a view that all licensees be permitted use of an LF allocation, should it be granted, in order to encourage the greatest degree of selfeducation and experimentation, particularly for newcomers of all ages, in keeping with the tradition of amateur radio. The sticking point here is the existing International Radio Regulations which require amateurs to hold a Morse code qualification for access to bands below 30 MHz. But a number of countries have permitted access to a few amateur bands, or band segments, below 30 MHz for no-code licensees, notably Japan and Korea (as well as Australia, with 29-29.7 MHz for Limiteds)

[Released 12/1/98]

Sign up a new WIA member today - we need the numbers to protect our frequencies and privileges

## WIA Responds to ACA on RF Emission Limit Proposals

The Australian Communications
Authority (ACA) has proposed
introducing mandatory regulations to limit
people's exposure to radio frequency
electromagnetic energy, publishing a
discussion paper on the issue last October
and calling for public comment (see WIA
News, Amateur Radio, page 3, December)

Australian amateurs would be affected under the proposals, by having to demonstrate compliance with limits imposed by Australian Standard AS 2772.1, while commercial amateur equipment would be affected by having to meet certification under the standard, with handheld VHF and UHF transceivers being particularly affected. Amateurs in the USA now have to meet mandatory RF exposure standards under Federal Communications Commission (FCC) guidelines.

The WIA has responded to the ACA's Discussion Paper, with a five-point commentary. The WIA's representative on the Radiocommunications Consultative Council (RCC), Dr David Wardlaw VK3ADW, also a member of the WIA-ACA Laison Team, discussed with the ACA the issues raised in their proposals following an RCC meeting in December.

In the WIA's response, written by David VK3ADW in consultation with the other members of the WIA-ACA Liaison Team, it was pointed out that the Australian Standard on non-ionising radiation, AS 2772.1, is presently being revised, a draft standard has vet to be agreed, and there are some differences from the existing standard which make it difficult to comment without knowing the final wording of the standard which is intended to be made mandatory. Compliance with AS 2772.1 is voluntary at present. In addition, the current standard and the draft new standard differ from the international standard, which is less stringent in some portions.

Clarification was sought on the proposed compliance arrangements for commercially-made amateur equipment.

The WIA response suggested that, in regard to Amateur licensees, the ACA take a lead from how the FCC in the US has approached amateur station compliance with RF exposure standards. They have a system in which stations having nominated power output thresholds, or lower, on the various amateur hands are "deemed" to comply, otherwise they have to undergo a routine technical evaluation. The power routine technical evaluation. The power

thresholds for most bands are above the powers typically used by many US

amateurs.

In addition, the WIA response questioned the ACA's proposed approach to compliance for mobile and handheld transmitting equipment, which lumps handheld transceivers spetther with mobile phones. Handheld transceivers are operated quite differently from cellular mobile phones have push-to-talk operation whereas mobile phones transmit at regular intervals when not in use as they are 'polled' by the cellular network. Even though they may have higher powers than mobile phones, handheld and mobile transceivers have much lower transmit duty cycles.

The WIA's position is that compliance with RF emission standards should not impose unduly onerous technical or administrative requirements on amateriative requirements on amateriative take into account the quite different, if not unique, nature of amateur station operation.

The ACA extended the deadline for responses to its Discussion Paper. In January, the ACA told Austradian Financial Review journalist, Helen Meredith, that it was still taking submissions, was seeking telecommunication industry comment, and wilholds eminas in Sydney and Melbourne before making a final decision (AFR, 13 January, p.23).

[Released 13/1/98]

#### **Amateur Radio Turns 100**

The hobby of amateur radio has reached its centenary. According to the Radio Society of Great Britain (RSCB), in 1898 a young army officer, Lieutenani M C J Dennis followed the lead of Guglielmo Marconi, setting up his own experimental wireless station at Woolwich, in London.

Lieutenant Dennis later claimed that his station was the "first non-professional wireless experimental station in the world." His claim was never challenged, thus establishing Dennis as the world's first true radio amateur.

The RSGB is marking this centenary year of amateur radio by launching two new awards for HF and VHF-UHF activity between 1 January and 31 December, (Thanks to Quews and the RSGB's GB2RS News).

[Released 13/1798]

#### ACA Grants AX for Australia Day Long Weekend

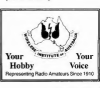
Alate concession from the Australian Communications Authority (ACA) in mid-January granted Australian amateria use of the 'AX' prefix for the '72 hours (local time in each State and Territory) of the Australia Day long weekend.

In 1997, the then-SMA permitted use of the AX prefix only for the 48 hours of the Saturday and Sunday, 26-27 January.

WIA Federal President Neil Penfold VK6NE works to the ACA in December, seeking confirmation of the AX prefix is that been granted in 1997. However, the confirmation or dwastralia Day in 1998, as it had been granted in 1997. However, the confirmation received by the WIA, after the January issue's deadline, only granted use of the AX prefix for Monday, 26 January 1998, and not the 24th-25th, as advised in January's Anneuer Radio magazier Radio magazier.

Following communications between WIA-ACA Liaison Team members Neil VK6NE and Roger Harrison VK2ZRH and the ACA, the ACA agreed to the WIAS preference, from its original December 1996 submission, for having use of the AX prefix over the three days of the Australia Day holiday weekend each year. W/A News releases were immediately sent to all Division broadeast officers, possel to the packet radio network and Division Web sites.

[Released 13/1/98]



## **Auto Industry Moves to Control Electronic Pollution**

Co said the headline on a Christmas release from the Ministers for Transport and for Communications, Mark Vaile and Senator Richard Alston, respectively. The occasion was the announcement of formal agreements between the Australian Communications Authority (ACA) and the Federal Chamber of Automotive Industries (FCAI), which include compliance with broad-band and narrow-band electromagnetic emission requirements, and immunity of automotive devices to electromagnetic interference (EMI).

The new code also includes additional vehicle-specific requirements over and above the ACA's mandatory electromagnetic compatibility (EMC) framework.

Vehicle equipment failures resulting from EMI can range from jammed keyless entry systems or faulty vehicle alarms, to failure of electronically controlled equipment such as brakes. Emissions from vehicles can affect nearby radiocommunications equipment, as every radio amateur well knows.

The industry code of practice, developed by the FCAI, which applies to all its members, sets limits on both the unintended emissions from vehicles and standards for the susceptibility of vehicle electronic to emissions from elsewhere. The code and standards are to be phased in over the next few years and will apply to all FCAI members' vehicles introduced onto the Australian market.

Meanwhile. Melbourne automotive electrical and electronics manufacturer, Robert Bosch, is doing their bit to save Australian motorists the anguish experienced by their British brethren over interference to RF-operated keyless car

During 1995-96, the UK Automobile Association received more than 16,000 calls from car owners with immobilised or locked vehicles because their 433.05-434.79 MHz 'radio access key entry' (RAKE) systems for door locking/unlocking combined with engine immobilisation, were clobbered by nearby amateur and other services' transmitters operating in the same, or adjacent, frequency band.

The 433,05-434,79 MHz band is allocated as an ISM hand on the Continent European telecommunications conference (CEPT). The RF security systems entered Britain with cars imported from the Continent. But in the UK, 430-440 MHz is allocated to radio amateurs and the military, and adjacent bands to mobile two-ways.

R

The RF car keys' 10 micro-watt transmitters, or the system's receivers, were simply swamped by stronger signals. A case of electromagnetic incompatibility. Last year, despite being warned of "the British disease." the Australian Communications Authority issued a Class licence for 433.05-434.79 MHz devices, smack in the middle of the 420-450 MHz hand shared by defence and amaleurs

As a world centre of competence for automotive electronics, Robert Bosch in Melhoume takes stens to see that RF security systems for vehicles which would find their way onto the Australian market use another frequency, thanks to employee Bob Tait VK3UI, who alerted the company to the potential problem. But Bosch isn't the only RF car lock key supplier.

[Released 13/1/97]

### Another VK2 Wins the Fluke DMM!

I ucky winner of the November new recruit draw for the Fluke 12B digital multimeter was Mr N F Murphy VK2GAN, of Bean Creek, Old Bonalbo NSW, who joined the Oueensland Division of the WIA

Every month throughout 1997 there was a draw from among new WIA recruits joining each month. December was the last chance to join the WIA and enter the monthly draw to win a Fluke 12B digital multimeter

The 12 prizes for the year have been generously donated by Philips Test and Measurement. Fluke is the world's preeminent manufacturer of digital test instruments. The Fluke 12B, worth \$195, measures AC

and DC voltage (with auto-selection above 4.5 V), resistance and capacitance from 1000 pF to 1000 uF. The instrument features a simple rotary dial, a 4000-count liquid crystal display, and diode and continuity testing. Its "continuity capture" feature indicates intermittent open and short circuits. It comes with test leads and a twoyear warranty.

Membership recruitment advertisements appeared in each issue of Amateur Radio magazine, and in Radio Communications magazine throughout 1997. Membership recruitment and renewal advertisements also appeared on WIA Divisions' World Wide Web pages on the Internet. [Released 13/1/98]

#### Is VK4HA The World's Oldest Amateur?

Harry Angel VK4HA celebrated his 106th birthday on 14 December last year, the occasion drawing the attention of the media. with his birthday celebrations broadcast nation-wide on a number of TV station networks.

According to Oneses editor, Graham Kemp VK4BB, Harry was born close to Fulham in the UK on 14 December 1891. He arrived in Australia from California after a trip round Cape Horn as a very young sailor.

Harry enlisted at the outbreak of World War I and was on the first ship of Australian soldiers to leave for the war zone. He was posted to a communications unit in the North African desert near Alexandria, in Egypt.

Following repatriation to recuperate in Rockhampton's military hospital, he settled in Brisbane, opening a radio repair shop, first at Toowong, later moving to the Grovely area. He sat and passed his AOCP in August 1935, alongside WIAQ Historian, Al Shawsmith VK4SS

The news of Harry's hirthday made it into the ARRL Letter for 9 January.

Several years ago, Harry's birthday also received world-wide publicity, with the challenge for any older amateurs to be identified. No names have come forward so perhaps Harry VK4HA is after all the world's oldest radio amateur.

[Released 13/1/98]

Help protect our frequencies become an Intruder Watcher today

#### **ACA Finally Puts Licence Details** on the Internet

Authority (ACA) finally made their heensee register details available through their Internet Web site in mid-December Earlier in 1997, the Spectrum Management Agency since amalgamated with AUSTEL. to form the ACA, planned to make the register available by mid-year

within given upper and lower frequency

from 3700-3740 kHz, reveals some 1200 assignments! The lucence fees collected for more than \$40,000 annually. What would 80

The contents of the register for individual amateur licensees include call sign, licence category, licensee's name and postal address (if different from station address otherwise, the station address), date last renewed and next renewal date, and status of the licence, eg whether it is current, expired or due for renewal. Other licences held by a licensee can also be retrieved, eg Amateur Intermediate licensee D I Horsfall VK2KFU also holds an Outpost Non-assigned licence,

Meanwhile, the ACA has launched a new 'house' publication, called Connections The Australian Communications Authority Rulletin

To be published quarterly, the first issue was launched in December last year. The ACA said Connections is designed to provide information about the communicat ions industry to the public, the radiocommunications and telecommunications industries

The first issue included an introduction from ACA chairman, Tony Shaw, outlining changes to communications regulations and describing the role of the ACA and its key relationships. Articles included an undate on spectrum auctions, the new ACA corporate plan and the telephone calling number display issue.

Copies of Connections can be obtained from any of the ACA's offices around Australia.

Also in December, the Minister for Communications, Senator Richard Alston, announced a fourth appointment to the ACA. Ms Esther Alter, who will be a full-time member. She is a qualified legal practitioner with experience in private practice and academic teaching positions

Other full-time members are Tony Shaw (chairman) and Dr Bob Horton (deputy chairman). Associate Professor David Round is a part-time member

(Released 13/1/98)

## HE- VHE - LIHE MOBILE ANTENNA HF - VHF - UHF BASE ANTENNA CB - MARINE - AIRCRAFT

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Australian Communications

Search ontions at the www.aca.gov.au sate permit searching the register by licence call sign, by frequency, by assignment (if known), by client (if details are known), or by site (if details are known). You can search licence assignments by a given frequency or

A search just above the top end of 80 m.

this 40 kHz slice of HF are calculated to be m be worth?

cail sign VLG40.

**WIA to Assist Promotion of** Amateur Radio in Nepal WIA Federal President, Neil Penfold VK6NE, in company with Joe Fazio VK6BFI.

visited Nepal in December on a DXpedition operation at the invitation of Richard Wurster 9N1ARB, who works for the United Nations' Food & Agricultural Organisation in Nepal Neil operated as 9N1NE and Joe as 9N1BFI, after paying \$AUS195 each for operation on 14 MHz and 21 MHz only Neil took the opportunity, as WIA Federal President, to speak with top level officers in the

Nepalese Ministry of Tourism and Communications, outlining the amateur system in Australia and the benefits amateur radio can bring. Getting an amateur licence in Nepal is no easy thing. Having passed their examination, a

prospective amateur then has to obtain permission from the police, the military and the communications minister to get on the air. Neil offered the Nepalese administrators assistance from the WIA in the amateur examinations area, which was well received.

Efforts are being made to maintain links with the few Nepalese amateurs and the Ministry of Tourism and Communications in order to advance promotion of amateur radio in the

[Released 13/1/98]

Amateur Radio, February 1998

## ■ News WIA Divisions

#### Forward Blas - VK1 Notes

#### Tom VK0TS/VK1TS Returns

As you may be aware. Tom VKITS has returned from a start on Macquarie Island during which time he was quite active as VKOTS. He called the other day to say that the QSL cards from his time in VKO are now being dispatched and to pass on his thanks to all he worked. Tom will be giving a presentation on his expenences down south as forthcoming meeting; keep are not he broadcast or an eye on the Website for details.

#### Fox Hunts

Neil VK1KNP organised a fun-filled start to the new year in the guise of a series of fox hunts prior to the regular technical group meetings on Thursday night. Neil was kind enough to write up the first of these hunts for this month? sodumn:

The Hounds gathered at the Communications Lab for the first Fox Hun of 1989 on Thirsday, 8 January. A total of 10 hounds started, forming into eight teams, seven in vehicles and one on foot. Neil VK1KNP placed the fox around 2 km from the starting point in the grounds of the Combern University.

"Within 20 munter the pedestrain Peter William 20 munter the pedestrain Peter WIFE was in the vicinity of the post-while all the vehicle hasted hounds were driving in curvles around the wrong sale of the University Latel WX2LO and Paul WKIEE were the next team on the scene poining Peter in the vicinity of the fox, while some other mines within the original property of the fox, while some other within the peter within 20 min the peter with

The Fox had been placed in an open grass area which had been mowed before the summer, and it was carefully hidden incetton was adjacent to a small forest, and so all the hounds had assumed it was in the forest and were bux searching trees on the edge when Neil VKI KNP arrived back at the fix I location.

"Peter and Luch spent a good 25 minutes in the vicinity of the fox on foot, until Peter stepped on t and found it. The antenna was a piece of brown wire sticking up out of the grass with some weeds. As Peter was somewhat jubilant at finally finding the fox, he sort of gave the game away to Lucli's

team; however, no other hounds were present. The next hounds to arrive were Simon WKIAUS and Phil VKIZEL. Out WICEN team's hand-held had a flat battery and could only be used in the car. They then took around 10 minutes with borrowed gear to locate the device, again by tripping overst.

"Jack VKIJA and Richard VKIZW mahvidually arrived next and wandered the forest and field for another 10 minutes before finding the fox. Finally, John VKIET and Dave VKIDC, who both started late, arrived from different directions. Unfortunately, the fox was now visible and was quickly located.

"The final hound never showed up - Tom VKITS is out there somewhere! We arrived back at the Lab around 8.30 pm

"To all those who participated, thanks for showing up. Fox Hunts will continue on Thursday evenings for the rest of January and may continue into February also The next Fox will be Lach VK2LO"

#### AGM

A final remnder that our AGM will be held during this month's meeting. If you would like to assist with the running of the Division by participating in the committee, please consider nominating for a position. In any case, your presence at the AGM would be appreciated to ensure we have a quorum and, besides, it's nice to catch up for a chat, too!

Hugh Blemings VK1YYZ

#### VK2 Notes

#### Quiet Start to the New Year

I can only report that at has been a quuet start to the year, thus a shorter than usual VK2 Notes this month. I must that, after the holiday season and getting back to work, everything is going as planned. There is much to do in continuance of some of the projects and upoficies that were started last year and which are of particular importance to the hobby of nanaeur radio and its future.

#### 1998 Annual General Meeting

The date set for the AGM is 18 April 1998 at Amateur Radio House, Parramatta It will commence at 11 am. Nominations for Council and Motions on Notice are to be lodged no later than 12 noon on 7 March 1998. Late lodgements will not be accepted Council nomination forms are available from the divisional office at Parramatta.

#### **Central Coast Field Day**

The VK2 Division will be attending the Central Coast Field Day at the Wyong Racciourse with a bookstall and deceased extates stall. This would also be an ideal opportunity for you to catch up and have chat with those Councilion of the Division who will be attending. It is amicripated that there will be a good roll up of Counciliors at the event on the day.

#### Membership Renewals

Just a remnder that all VK2 WIA membership renewals are heing processed through the Divisional Office at Paramatta Anyone who has received a renewal notice, but has not yet responded, should forward the notice, along with your fee, to the VK2 Devisional office of the Wireless Institute at PO Box 1066. Parramatta NSW 2124 Do not send it to the Federal Office.

#### Correspondence Course

The VK2 Novice Correspondence Course is now available. For more information contact the Paramanta Office. It is a great way to achieve a positive result and gain your amateur radio callsign. There will shortly be a bridging course to take you to the AOCP (full-call).

#### **Next Council Meeting**

The first meeting of the VK2 Councillorfor 1998 will take place on Friday, 13 February at Amateur Radio House at Parramatta, commencing at 7 00 pm. As is normally the case, this will be an 'open' meeting with all members invited to attend.

For more information, contact the office or any of the Councillors. We will be only too pleased to hear from you. If you would his to get mouch with an individual Councillor, just contact our Divisional office and it will be arranged Our freecall phone numbers 1 in S08 817 644 and our address can be found on the WIA Divisions' page at the back of this magazine. If you are addressing s—mail to the office, please do so at vk2wt@ozemail coma.u. There'll be more to report next month, but if you have anything you would tie as to include as VK2 news, send it to me at PO Box 82. Springwood NSW 2777, or by cault to diffice. Penalt to them servery or mail to diffice. Penalt to the preserver.

David Thompson VK2NH

#### VK5 and VK8 Notes

Greetings to all readers for 1998. I trust that this will be a good year for you

I do apologise for the lack of notes in the January issue; however, with pressures of the season and other matters, the earlier deadline date slipped by me. I will try to do better in future

In the South Australian Division "Journal" I have made comments regarding agenda items for the forthcoming Federal Convention to be held in March. I have also commented on the matter of nominations for the Divisional Council and the election to be held in conjunction with the Annual General Meeting in April. I hope that all VK5 Division members will take special note of this material.

Well, we finished the year off in fine fashion with the interesting exercise of obtaining a special reciprocal licence for Dr Andrew Thomas, who is Adelaide born, and the final astronaut selected to join the Russian cosmonauts on the MIR Space Station. I had the privilege of meeting with him here in Adelaide and found him to be a particularly pleasant gentleman. He expressed his pleasure at our actions and indicated his anticipation at being able to contact Australian amateur radio operators whilst on his coming mission.

#### Pederal Convention

The VK5 Division will be looking at several proposed agenda items in the weeks leading up to the Federal Convention in March. It had been regular procedure in the past for details of agenda items from all Divisions to be promulgated in Amateur Rudio magazine prior to Federal Conventions to allow members the opportunity of considering their content and subsequently providing their opinions to their Divisions as to how the items should be handled (ie voting for or against, or modifying). I feel that it is a shame this does not seem to occur at present and it may well be symptomatic of one of the reasons why there has been a general fall off in membership of the WIA (ie due to an apparent lack of interest or consultation with members on the part of WIA officers)

Within the VK5 Division Council there has been a move to try and counteract this situation. You may have noticed some aspects of this over the last nine months or so. To this end I provide here some brief comment and ideas as to possible agenda items which members will be asked to consider for proposal by the VK5 Division.

One of these deals with the matter of representation by the WIA at Federal level to the various Government authorities. It would certainly seem that this is far from ideal. The feeling exists that there are times when the WIA should go straight to the top as many other organisations do and approach the Minister directly Many advantages can come from this method of working. We need to discuss and come up with a firm method determining how we can deal in this way. Very often it is more expedient to deal with

policy matters at higher level and utilise our connections with the bureaucracy at the working level to deal with technical aspects and the like

Another item I would place before you is the matter of a clause contained in the Articles of Association of the Federal body of the WIA. If this is symptomatic of the way in which we would work I fear greatly for our existence. The particular clause is No 100 and deals with matters concerning dismissal of members of the Publications Committee in connection with our national magazine Amateur Radio. Would you believe that thus says, in part: "it shall not be necessary for the Council or the Executive to give any reason for so dismissing any member of the Publications Committee, including the Editor"

I merely ask, "just how 'un-Australian' can you get?" and leave you to make up your mind as to what you think about such wording.

The VK5 Division also has an existing Federal Agenda item dealing with a move to encourage the inclusion of amateur radio within schools as a subject

Yet another matter that has been attracting a lot of interest on the Packet Radio Network is "advertising of personal amateur radio equipment on air." Presently the regulations and comment on this matter by the ACA preclude this happening. It is thought the original intent that amateur radio should not be allowed to be used in any "commercial" way may have become distorted within the existing frame-work of the regulations. There is potential for a case to be made to have the regulations updated and liberalised to allow a more enlightened and reasonable approach to this issue.

Concern has been expressed regarding the erosion of frequency allocations in the VHF/UHF/Microwave portions of the spectrum. It would appear that within the relevant bands no "exclusive" amateur radio allocations exist. This situation certainly needs to be addressed

These are just some of the items which are up for discussion within the VK5 Division. This information is provided so that VK5 members who cannot attend meetings, as well as those in other States, may be aware of the nature of business being addressed within the VK5 Division

Without information of this kind, how can any member possibly become aware and knowledgeable regarding what is going on? This approach will, I hope, lead to members taking a more active part in letting their representatives know what "THEY", the members, want of our organisation.

#### Within VICS

Recent appointments within the Divisional Council saw action taken regarding our representatives to the Federal body. Ian Watson VK5KIA has been appointed as Federal Councillor and David Burnett VK5AXW as Alternate Federal Councillor.

Other matters concerning the Division include our occupancy of the Burley Griffin Building (see February Journal), Clubs' Conventions, Country Member Liaison, Divisional Broadcasts, Constitution Review, distribution of Minutes of Meetings etc. etc. There is a great deal of work to be done and a need for people who are prepared to help do that work. Ian Hunt VK5OX

#### VK6 Notes

**WARG February Meeting** Please note that the next meeting of the

West Australian Repeater Group will be held on Monday, 2 February at a new venue, the recently completed RSL Hall at the corner of Ramsden Road and Playfield Street, East Victoria Park, commencing at 7.30 pm. Please mark the next meeting down in your diaries: 2 March, QTH to be advised via the WIA news **VK6RCT Cataby** 

This repeater was recently remotely shut down due to false triggering by an unknown cause. The triggering was causing unnecessary battery drain as well as tying up the rest of the linked repeater system. The repeater was returned to service on Sunday, 4 January and appears to be behaving normally. If further false triggering occurs it will be necessary to shut down the repeater until a site visit can be made to investigate the problem.

#### Mast and Site Safety Issues

A special meeting of the WARG committee was held on Monday, 5 January to discuss safety issues and possible legal liabilities associated with access to and maintenance of our repeater equipment, especially with regard to the climbing of masts and towers. The committee is concerned that, where the Group has equipment that uses or shares commercial masts and/or sites, access is becoming increasingly hidebound by regulations promulgated under the Mines Act and/or Worksafe WA.

In effect, when we enter these sites we do so as sub-contractors and must obey the regulations fully, including the appointment of a Safety Officer. Each individual must wear approved Personal Protection Equipment such as hard-hat, safety boots, safety spectacles, and high visibility jacket. To illustrate the problem, VK6RTH and VK6RMW are both located on commercial mine sites: VK6RMS, RAW, and RAP/RUF/BBR use commercial masts on commercial sites; and VK6RAV, RCT, and RBN use WARG-owned masts located on land owned by a third party VK6RLM and VK6RFM are both located at private amateur OTHs using the amateur's own mast or tower.

The committee is concerned that any failure to observe fully the appropriate regulations could nullify our WIA Public Liability and Accident/Sickness insurance cover, as well as expose the Group to possible legal action. Steps are being taken by the committee to

conform with the regulations where commercial interests are involved, and clarification is being sought as to our position where sites owned by third parties are used.

In a nutshell, the ever-increasing regulation of sites, together with the serious consequences of a mishap, pose difficult questions for the continued viability of much of our repeater network, and for amateur repeaters everywhere commercial sites are used.

Further discussion with the WIA committee will take place shortly and more information will be published as the situation becomes clearer.

#### ATMEMBLINE

For some weeks now, Will VK6UU has been downloading this excellent Amateur Radio News Service (which originates in Arcadia, California) via the Internet and then relaying it on air via WARG's repeater network. Except for the two weeks over Christmas, when the relay was made at 0930 on Sundays 28 December and 4 January in place of the usual WIA Divisional broadcast. this news service has been available at 10.15 am on reneater Channel 6750 immediately prior to WARG's Technical and General Net. Some discussion is currently taking place

as to the optimum time-slot each Sunday, but meanwhile ARNEWSLINE can be heard at 1015 hrs on Ch 6750. (Lam indebted to Clive VK6CSW for the provision of the above ttems.)

#### HamWeb - Broadcast Mode Packet fladio

Recently I purchased the conference notes of the ARRL/TAPR Digital Communications Conference, October '97. In them, John Hansen WA0PTV describes a set of software which makes use of the potential broadcast nature of amateur packet radio, to allow "the transfer of files and entire directory structures from a server to many client stations simultaneously"

So what use is that? Consider an audio broadcast, such as the WIA news, or even the ARNEWSLINE program. The audio can be vocoded at a rate of 16 kbps, using an algorithm such as RealAudio (RA) uses. This forms a fairly large binary file; the 20 minute WIA news would become about 2.4 MegaBytes (a lower vocoding rate would dron the file size, but at the expense of a dron in voice quality). Have you ever missed the WIA news,

simply because the set broadcast times didn't fit your family, work and social commitments? I certainly have. Years ago we were looking at recording it on tane, and allowing amateurs to remotely retrieve the broadcast via DTMF; but then we ran into regulatory problems, and the idea was dropped. Well, instead we can digitise the news

broadcast, and have it delivered as a 'background task' via packet radio. When we want to hear the WIA news broadcast, we simply click on our local Web Browser, and the audio appears on our PC speakers! The news can be listened to at the end-users convenience, even if that is 3.00 am on a Tuesday morning. How long would it take to download from the central server to an end user? (Does it matter? It all happens in the background anyway)

Roughly speaking, a 2.4 Mh file would take about six hours to download at 1200 hps duplex; obviously 9600 bps would be nicer, but is not necessary, especially if the WIA news in RA format is 'released' for digital broadcast at 4.00 am on a Sunday morning (using a batch process, not manually of course!).

End users would then have the news available from 10.00 am onwards. The important thing to note is that multiple stations will have received this information simultaneously, with individual stations only having to request the occasional block they missed. Is anyone interested in making use of such a facility? Please let me (VK6KCH) know The software is available from TAPR, at either http://www.tapr.org/~ wa0nty or ftp://ftp.tapr.org/pub/wa0nty

#### Contact Information Chris Lowe VK6BIK via chrismor

@avon.net.au or PO Box 838, Toodyay WA 6566 or 08 9574 4060 Chris Hill VK6KCH via vk6kch@amsat.ore or VK6KCH@VK6BBR #PER.#WA AUS OC

Chris Hill VK6KCH

#### "QRM" News from the **Tasmanian Division**

**Branch Meetings** This month sees all Branches holding their Annual General Meetings. All positions will be declared vacant and nominations will be called for I believe that several office bearers have indicated their desire to stand down

Meetings will be held as follows. Southern Branch on Wednesday, 4 February at 2000 hours at the Domain Activity Centre, Hobart; North-western Branch on Tuesday, 10 February at 1945 hours at the High School, Dial Road, Penguin; and Northern Branch on Wednesday, 11 February at 1930 at the Alanyale campus of Tasmanian TAFE (they should be meeting in the usual room 14 of "Block" C but, as you may be aware, TAFE in this state has been re-organised into five separate sections, hence there is considerable confusion as to what goes where, so listen for the confirmation of the actual meeting room over VK7WI) Divisional AGM

The Divisional Annual General Meeting will be held at the northern campus of the University of Tasmania on Saturday, 21 March at 1400 hours. Further details of the location will be in next months' column. Nominations are now open for eight positions on Council, and close 21 days prior to that date with the Divisional Secretary at PO Box 271, Riverside TAS 7250 Notices of Motion must be lodged by 21 February. also to the Divisional Secretary.

In the evening the Northern Branch will he hosting a buffet meal at the University cafeteria from 7.30 p.m. The idea is to pay for what you want. Also, I believe a band has been booked, there will be a lucky door prize, and Divisional Council is hoping to obtain a prominent guest speaker.

Please pencil in the date of the Divisional AGM now and inform the Northern Branch secretary at PO Box 275, Launceston TAS 7250 by I March. This will help catering arrangements. See you there!

#### Social Get-together The Northern Branch held their annual

Social Get-together at the home of Paul VK7KPG in Scamander There were 20 hams in attendance plus nine others. Especially pleasing was the attendance of VK2YR who read about at through this column whilst travelling down in the plane the day before.

The weather this year was different from 1997, being overcast yet very humid, so your correspondent was not sunburnt nor attacked by 'mozzies'. Pleasing, too, was the participation of hams from other regions of the state, who gravitate to the east coast in the summer months Yes, we will definitely be back in 1999. Mark it down now to come along and join us then?

Robin L. Harwood VK7RH

#### ■ News

## **Club News**

#### North East Radio Group (NERG)

The North East Radio Group will be conducting Novice classes, starting 3 March 1998 at 7 30 pm. The venue will be the St Helena Secondary College, Wallowa Road. St Helena, Look for the fourth portable class room from the car park exit.

The cost will be \$100, which includes Club membership fee. Morse tapes and trial examinations

Course enquines should be made to Dave Prictor VK3JMB on 03 9465 9708

The NERG also meets monthly on the second Thursday of each month at 8 pm at the same venue. Anyone wishing to attend is most welcome.

Dave Prictor VK3JMB

#### Radio Amatoura Old Timera Club (WA)

Wedding of George Moss VK6GM and Batty Ball On Sunday, 2 November 1997, George

VK6GM and his YL Betty, tied the matrimonial knot at a private ceremony held

at the home of Betty's daughter. Members of Betty and George's families and friends were present to witness the

ceremony which was conducted very tastefully by Celebrant Olga Wignall. Several RACTIC members and wives were also invited and George's son Ray Moss was MC

Immediately following the ceremony and the signing of documents. Betty Moss was presented with a brand new RAOTC badge which read: "Betty Moss - Radio Amateurs Old Timers Club - XYL VK6GM"

George and Betty had announced their engagement on George's 94th birthday in Sentember 1997 but they have been together for 17 years. Betty, aged 79, has been a long wildflower enthusiast and photographer and George, of course, has been associated with radio communications and amateur radio for more than 70 years.

Following the ceremony a delightful buffet meal was offered to the wedding party and guests and this, suitably accompanied by copious amounts of champagne and other drinks enabled those gathered to respond in a suitable manner to Ray Moss' toasts to the happy couple.

We all wish George and Betty many more happy years together, good DX and. honefully, many nacket messages to them. via George's packet address which is: VK6GM@VKGZSE#PER#WA.AUS.OC

RAOTC members here will no doubt continue the toasts to Betty and George at the next get-together at the Bayswater Tavem.

After an article and photo appeared in the West Australian newspaper in relation to George and Betty's wedding, George received phone calls and cards from many of his former students, many of them now successful businessmen, recalling fond memories of George's days as lecturer at the (then) WA Institute of Technology (now Curtin University), and his gentle persuasion to academic excellence.

Ray Peterson VKGPW

#### **Radio Amateurs Old Timers** Club (RAOTC) AGM

The annual general meeting and luncheon will be held on Tuesday, 10 March at the Bentleigh Club commencing at 1 pm. The cost has not yet been determined, but is expected to be about \$25 a head.

The guest speaker will be Mr Mike Hassett, Communications Engineer at the head office of the Bureau of Meteorology.



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George Moss VK6GM and XYL Betty.

Members of any radio club are welcome to attend, but bookings are essential. Please book with Arthur Evans VK3VQ, QTHR

#### Signals Museum

An Army Signals Museum was established at Simpson Barrackis in Wasionia some years ago. In recent times it was allocated a separate building which now houses an interesting collection of Army Signals material

On Finday, 14 November 1997 there was a brief ceremony when the Museum was been composed on the order of the composed declared open. The official opening ceremony was performed by Bingader Mike Swan who is currently Director General of Information, Policy and Plans, Department of Army. The Museum is directed by Lieutenant Colonel Ken Munroe, assisted by Major Mary Reid and a growing group of volunteers.

From now on it will be open 10 am to 4 pm on Tuesdays and 1 pm to 4 pm on Sundays. Hopefully, it will also be open on Thursdays in 1998.

lems the Museum would like to obtain include: the Arry version of the Kingsley AR7 and transmitters or receivers of the Ack set and Cork set which were used from the 1920s to 1939 when they were replaced by the Number 1 set and Number 2 set. If any members or infends can help, please contact Harry Mauger YuXFAR, or Allan Doble VKSAMD. We are both QTHR

The Signals Museum is located at Molloy Road within Simpson Barracks, Watsonia, North East of Melbourne, Melways Map Reference 20 G 7. The telephone number is 03 9450 7379.

Alian Doble VK3AMD

#### Waverley Amateur Radio Society (WARS)

The Society has now completed three years at its premises in the Scout Hall at Vickery Avenue, Rose Bay, in the eastern suburbs of Sydney, and has a small but enthusiastic membership. We are, however, looking to increasing our numbers in 1998.

Regular meetings are held on the third Wednesday evening of every month and a Project day on the first Saurday afternoon Details are included in the WIA Sunday broadcasts. In addition, we run Morse and theory classes, and examinations, once or twice ayear. Other events are organised from time to time.

The huge annual US Hamvention at Dayton, Ohio in May each year must be known to many of you. A number of our members are planning a group trip for May 1999 and would be interested to hear from any VKs who might be interested in joining us.



A certificate of attendance will be given to each person attending the 50th Urunga Radio Convention on 11 April 1998.

If you are thinking of going, joining our group will give us more clout in negotiating attractive travel deals and you will be in the company of other VKs for the period of the show

Most of our group will be treating this as the first part of a lrip to other overseas destinations. If you would like further details, please contact Raffy Shammay VK2RF, on 02 9138 9188 (BH) or 02 9130 5128 or by e-mail to shammay@nin.com.au.

Being centrally located in Sydney, we try to provide a contact point for visiting hams from overseas or elewhere in VK. Visitors are welcome to give a call on the Paddington repeater (147.025 MHz) when in town, as members usually monitor this frequency.

Our Internet Web pages have just been completely revised with the primary aim of providing information for hams visiting Sydney and readers are invited to access them at http://www.zip.com.au/~sb/wars/wars/lima

We can be contacted by e-mail at sb@zip.com.au or by post to our recently changed address at: PO Box 581, Vaucluse NSW 2030

Simon Buxton VK2E1I

#### Wagga Amateur Radio Club Wagga Amateur Radio Club 500th

On 27 January, the Wagga Amateur Radio Club Inc celebrated its 500th club net on 80

metres.

Club members will be active each night of February between 0930 and 1030z on 3.605 MHz +/- QRM for any operator to work VK2WG; or for any SWL who hears the station calling, and the club station, to apply for the certificate. The closing date for claims will be 31 March 1998. By then we should have a good idea of the number of certificates to issue.

The cost of the certificate will be \$5 and all applications are to be sent to the Awards Manager, PO Box 304, Junee 2663 NSW.

I do apologise for the short notice, but the close apologise for January Amateur Radio came up too quickly. I wish to take this opportunity to thank all those who have supported the WARC Tuesday night 80 metre net, for without them we would never has reached this milestone in our club history.

Paul VK2KVY Awards Manager

#### 50th Urunga Radio Convention

The 50th Urunga Radio Convention will be held at Urunga on the Easter weekend, commencing at 9.00 am on 11 April 1998. This convention is the first and longest running radio convention in Australia.

The first convention was held at the DO-ME boat shed, between the traffic and railway bridges at Urunga, during Easter 1949.

The first President/Organiser was Crieft Retailed, VK2XO, and the Secretary was Peter Alexander VK2PA. From this date the stage was set for the first Amateur Radio Convention in Australia. The organisers had no idea at this first convention that their small get-together would survive for 50 years!

See you at Urunga 1998!

B J Slarke VK2ZCQ

## ■ Transmitters

# SSB by the Fourth Method?

Phil Rice VK3BHR Lot 601K Durston's Road Maiden Gully VIC 3551

#### Introduction

This article describes a phasing exetter which is easy to get going, offers excellent performance and has only three adjustments. all for carrier nutling. The exciter uses a digital counter to generate the 90 degree RF phase shift, a resquence network "(Fig 4) to produce the 90 degree audio phase shifts, and a quad analogue switch to perform the modulation. The exciter produces clean SSB at frequencies up to 3.7 MHz, using easily obtainable parts.

#### How it Works

The exciter uses a variation on the phasing method of generating SSB. Four equal amplitude audio sources of relative phase 0, 90, 180 and 270 degrees, are sequentially selected by an analogue switch. Each source is connected through to the output for a quarter of an RF cycle. The sequence repeats at the carrier frequency, producing SSB. There is, in theory, no carrier and no opposite sideband in the output and the nearest unwanted output is at three times the carrier frequency.

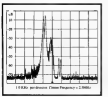


Fig 1 - Measured two-tone spectrum - carrier has not been nulled.

#### Why it Works

The four phase audio source can be treated as two push-pull sources, differing in phase by 90 degrees.

When one source is sampled, taking alternative samples of the "push" and "pull" signals, a series of double sidebands (DSB) signals results. The first DSB signal is centred on the sampling frequency and the others are at odd multiples.

Similarly, sampling the other

(quadrature) audio source produces another series of DSB signals. Providing the two sampling signals are a quarter of a RF cycle out of step, adding the two DSB signals produces SSB exactly as in the phasing method.

In theory, a family of SSB signals will

be all that is produced. The first will be at the sampling frequency, the next at three times the sampling frequency, then five times, etc. There will be no carrier, no baseband, no unwanted sidebands and nothing at even multiples of the sampling frequency.

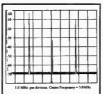


Fig 2 - Measured two-tone spectrum - wide band.

In practice, clean SSB is produced at the sampling frequency. The third order distortion products, carrier and unwanted sideband are all more than 50 dB below PEP. There appears to be no other "rubbish" near the wanted SSB signal. The nearest unwanted signal is at twice the sampling frequency.

#### Circuit Description

Audo from a dynamic microphone is first amplified by one quarter of a TLO74 connected as a compressor. The audo is then handpass filtered to restrict the range of frequencies to those handled by the "sequence network". The output from the "sequence network" is buffered by another TLO74 with offset vollagingsments provided on three of the opamps so that all four audo stages, can valid the sequence and the sequence are sequence and the sequence a

The VFO signal, at four times the final carrier frequency, is amplified by two sections of a 75L500, biased in the linear region. The signal is gated by another section of the 74L500 so that the clock signal to the counter may be disabled while allowing the VFO to run continuously for minimum drift.

The Johnson (ring) counter is clocked

The Johnson (ngy counter is clocked by this gated signal. The counter output is decoded by four AND gates to produce the four sampling signals. The use of the Johnson counter and symmetrical decoding gates is aimed at matching the switching times as closely



Fig 3 - Measured two-tone spectrum. Microphone compressor removed. Carrier is exaggerated for clarity - it would normally be 20 dB lower.

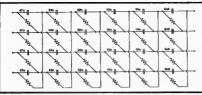


Fig 4 - Audio "sequence network".

as possible. The counter circuit could all be programmed into a PAL or similar to simplify this part of the hardware.

The 4066 analogue switch then sequentially selects, at the carrier rate. pieces of the four audio signals and presents them to the output buffer. A "roofing" filter (not included) is required to extract the desired DSB signal. A single tuned circuit or low pass filter would be sufficient.

#### Adjustment

Here is the easy part. First, with no audio input and using a multimeter. adjust the DC outputs of three of the buffer amplifiers to match the fourth one. The SSB exciter must be switched to SSB (not AM). It doesn't matter which sideband is selected.

Then tune a receiver to the output frequency (one quarter of the VFO frequency), switch to SSB and adjust all offset trimpots for minimum carrier (again with no audio input) Repeat a couple of times to get minimum carrier.

#### **Performance**

Figures 1 and 2 show the spectrum of the SSB generator output with a twotone input signal.

The narrow-hand spectrum, Fig 1. shows the worst distortion products more than 50 dB below the PEP level of the desired output (PEP is 6 dB above the level of one of the tones).

The wide-band spectrum, Fig 2. shows no undesired signals (to 80 dB below PEP) near the wanted output. The nearest rubhish is twice the frequency of the desired output.

Fig 3 shows the performance of the switching modulator with a clean audio source. The carrier has not been nulled (to make it easier to see): it would normally be 20 dB lower.

#### What if it Doesn't Work?

If you used the PC layout. Figs 5 and 6, then fault finding is easier.

- 1. Check that the DC voltage levels at the op-amp outputs match those shown on the circuit diagram (figures in brackets). Minor deviations, say plus or minus half a volt, are OK. The four buffer amplifier outputs (the one that drive the analogue switches) should be within a milli-volt of one another.
- 2. Check that the four digital inputs to the analogue switch are active. These should be selected sequentially, one per cycle of the VFO. You could try replacing the VFO by a very low frequency (audio) oscillator and use a logic probe to check activity.
- 3. Check the four audio inputs to the analogue switch. They should be the same amplitude, about 330 mV np. If not, check the push-pull driver op-amps. The outputs here should be equal amplitudes too, about 1.25 V pp. If you have access to a dual trace CRO, check for 90 degree phase shift between adjacent audio signals at the input to the 4066 analogue switch.
  - 4. If both the preceding checks are

OK, the 4066 is faulty. probably With no audio input, check the DC level at the output from the analogue switch. Then connect the output to earth via a l k resistor. If the 4066 is OK you shouldn't change in the DC voltage. The voltage should within 20 mV of the output of the wipers of the offset voltage trim-pots (somewhere near 5.9 volts)

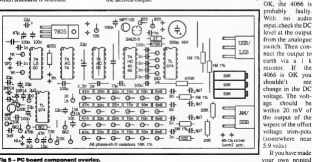
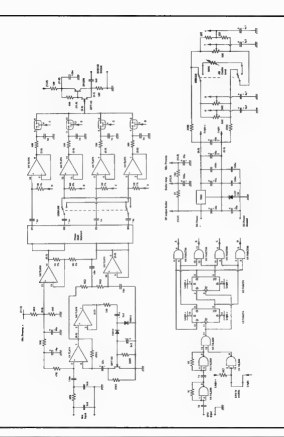
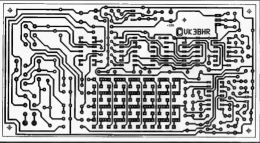


Fig 5 - PC board component overlay.

16

If you have made





6 - PC board copper side.

circuit board, or otherwise lashed the SSB generator together, then check carefully that you have followed the circuit diagram (I hope that I have drawn it correctly). The circuit is critically dependent on the four digital signals and the four audio signals arriving at the 4066 in the correct sequence! If the wiring is correct, you should get perfect SSB. If the wiring is wrong, you get perfect rubbish.

#### Direct Conversion SSB Receiver?

This switching modulator should be capable of acting as a demodulator. This would require reversing the direction of signal flow through the circuit. The problems expected in doing this are. firstly, the attenuation through the sequence network would prevent reception of milli-volt signals, and secondly, to obtain 40 dB of opposite sideband suppression, the signal level through the analogue switch would have to be held below 0.05 V pp. This would result in poor dynamic range. This may be acceptable if the demodulator is used at the output of an AGC controlled IF amplifier.

#### **Parts**

Semicond	uctor List
TL074	2
7205	1

74LS00	ı
74AC74	1
74ACT08	- 1
74HC4066	1
The op-ar	nps are a

all TL074s, Please don't use LM324s as substitutes for the LM0784s. LM324s usually have had crossover distortion, lower gain and more noise than the TL074. All of which degrade performance. For most of the digital ICs, use the

fastest CMOS types you can get. At a pinch, LS series devices will work fine. but will limit the upper RF frequency a bit (and degrade the carner suppression too). The one exception is the 74LS00. Fast CMOS '00s sometimes consume a heap of supply current when biased into their linear region or oscillate uncontrollably; avoid using them in the VFO amplifier.

The capacitors in the sequence network should ideally be matched in groups. This matching influences the opposite sideband rejection. Matching between groups is not so important. The I nF canacitors at the output of the sequence network should also be matched as these will influence the opposite sideband rejection at lower frequencies.

#### Conclusion

The SSB generator presented is easy to get going and produces clean SSB up to 3.7 MHz. Only common parts are used.

On the negative side, the circuit is rather complicated and the upper SSB frequency limited to about 7 MHz

The rame switching modulator should be uscable as a direct conversion receiver by reversing the direction of signal flow through the RF and audio sections.

#### References

- 1. J. R. Hey. G3TDZ, "Simple SSR Generator", Electronics Today, August 1979, pp 48-51. J D K West - COMSIG 1991
  - Proceedings, South African Symposium on Communications and Signal Processing, published by IEEE, New York, USA
  - 3. M J Gingell, "Single Sidehand Modulation Using Seauence Asymmetric Polyphase Networks", Electrical Communications, Vol 48, No 1-2 1973, pp 21-25.

#### **New WIA Members**

The WIA bids a warm welcome to the following new members who were entered into the WIA Membership Register during the month of December 1997: L21067 MR R PRICE

L21068 MR J WRIGHT

L21069 MRJTCHRISTOPHER L60392 MRIJKLANCASTER L60393 MR PD SOMES

VK2ADU MR F R JOHNSTON VK2APA MRATPUNCH VK2AVY CAPT GATROTTER

VK2IBT MR K R STANDEN

VK2IW MRJWALKER VK2MT

VK3HL

VK7SM

MR R C MCKNIGHT VK27E MR L J DAVISON

## ■ Test Equipment

## A Simple Transmission Monitor and Interference Sniffer

Drew Diamond VK3XU 45 Gatters Rd, Wonga Park VIC 3115

By regulation, we are required to ensure that the signals we put to air are of a sufficiently high technical standard so as not to annoy other users of the spectrum. Also, we maintain best chance of good copy at the receive end, especially under rough conditions, if we always strive for a good-quality signal.

To that end, an SSB signal shall not have excessive splatter, hum, noise, FM, and the transmitted voice should be undistorted. Similarly, digital modes should be without excessive clicks. Chirp, hum or ripple, noise and thumped and CW Morse should not be too "soft" nor too "hard". Yet, strangely, some maneturs scene reluctant to report transmission faults to offending stations, perhaps for fear of getting into

an argument, or causing ill-feeling ("no OSL for him - he gave me a T8!").

QSL for him—he gave me a 18?"). To get a true idea of our transmission quality, the best approach is to monitor might there in the shack, and immediately determine our signal characteristics, without having to rely on (perhaps inaccurate) reports from other stations. A spare receiver may give a pretity good idea, but sometimes the local signal simply cannot be reduced far enough in level to get a true picture. Whatever is done, the signal is just too strong, which overloads the receiver and causes various distortions. And if no spare receiver: what to do?

Here's a handy gadget for checking transmission quality. The input is untuned, so that 3.5, 7, 14, 18, 21, 24 and 28 MHz SSB and digital modes (uncluding Morse, RTTY and packet) may be directly monitored. Sensitivity is such that a one microvolt signal may be heard, so MHz is easily detected and, on 28 MHz, a 10 microvolt signal may be heard, so monitoring a local QRP signal is not a problem. Additionally, the device may be used as an effective smiffer of interference sources around the home (see Operation below).

#### **Gircuit**

A usiquitous NE602 balanced mixer chip is configured as a product detector to form a simple direct-conversion receiver. The internal oscillator tunes from about 3.5 to 4 MHz with the component values shown. The input is untuned, so that all HF signals are presented to the input of the '602. Harmonics of the oscillator permit reception of signals to at least 23 MHz.

The product-detected signal developed at pins 4 and 5 of the '642 is applied to a conventional LM386 audio chip which is wired to provide maximum audio gain. The sensitivity of the combination is remarkable, in that a 5.5 MHz, signal of less than one microvolt is easily perceived, with decreasing sensitivity as the order of signal frequency is raised. However, even at 28 MHz, sensitivity is still good at about 10 microvolts.

Sensitivity is controlled

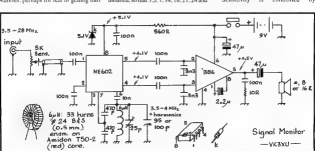


Fig 1 - Schematic of the signal monitor. (Drawn by Drew VK3XU)



The Simple Transmission Monitor and Interference Sniffe

adjustment of the 5 kilohm potentiometer right at the front end, so that large signals may be effectively reduced to a more appropriate level as necessary.

Current drain from the 9 V battery is about 10 mA.

#### Construction

To prevent uncontrolled entry of RF energy, and suppress radiation from the local oscillator (which is on your signal frequency, or "sub" harmonic thereof), the device must be housed in an all-the discount of the local box. Mine is built in a die-cast box

measuring 95 x 120 x 56 mm. An aluminium or double-sided PC board enclosure of similar size would also serve.

A "paddyhoard" style PC hoard (Ref. 3) accommodates the two chips and most passive components. A suggested layout is shown, although any favoured method should yield satisfactory results, provided that all components and winng have reasonably short leads. To ease construction, use wire wrap sockets for the chips if desired.

The components attached to pins 6 and 7 of the '602 comprise the VFO (or

local oscillator) circuit, and all rules applying to oscillator construction must be observed for good frequency stability. The finished device is not going to be much good to you if the socillator is excessively wobbly or drifty. The variable capacitor must be securely mounted, and connected to a reduction drive or vernier. Use 470 pF styroscal or dipped silver mica capacitors for the Colputs feedback capacitors. Do not use mystery ceramics. The tim capacitor should be an air-spaced type, eg "bechive" or similar.

The six micro-henry oscillator coil should be mounted upon an insulating substrate. A small pad-board rectangle of PC board material is ideal. Cut a small land as described in Rel 3 for connection of the "hot side" of the coil and other tank components. On the renaining area of the pad, carefully peel some copper away to provide an insulated area upon which the coil may be super-glued.

If desired, include a headphone socket connection, wired to cut-off the speaker. However, it was found that headphone operation was not essential, even when checking SSB.

#### Operation

Before switch-on, check your wiring again, and that all polarised components are correctly oriented. Leave the works exposed for the moment. Connect the battery, and switch-on. There should be just a soft hiss audible from the speaker. Set the 100 pF variable capacitor for maximum C (plates fully meshed) Plug a clip lead or similar device into the antenna input of your station receiver, which is tuned to 3.495 MHz. Place the signal monitor near the clip lead. Now adjust the 25 pF trim capacitor so that the oscillator generates at about 3,495 MHz. Tune the station receiver to 4.0 MHz and check that the oscillator will function to at least that frequency.

For routine signal monitoring, an effective pick-up antenia may comprise a 40 mm diameter coil of three turns of hook-up or enamelled wrie fitted to a coaxial plug. A plain piece of wire inserted into the connector provides a larger signal sample: but, for critical monitoring of transmission quality, the signal level is too greatly affected by

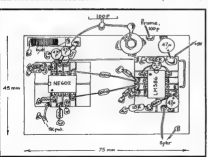
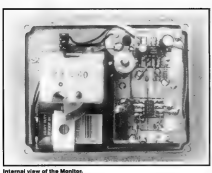


Fig 2 - Component board layout for the signal monitor.



Urelust ries of the woulton

body and hand capacity, whereas, by responding mainly to the magnetic (H) component of the field, the loop is largely immune to these undesirable effects.

In use, the monitor may be conveniently placed anywhere on the operating table. With the transmitter keved on, tune in the signal. Adjust the sensitivity potentiometer for a signal level which does not overload the monitor. If the signal level into the monitor is too large, the oscillator will pull, and give a falsely poor sounding result. As you tune around your SSB signal, it should sound clean, without excessive hum, noise or splatter. Digital modes. Morse for instance, should sound clean, without excessive chirp, clicks, hum or ripple, or phase noise (as hiss, each side of the signal).

For signal or interference stiffing applications, use a plain were pick-up at part price to the price to part price to the price to part price

set, faulty thermostat, bug zapper, digital clock, appliance controller, or whatever. Use a larger one-turn loop, about 300 mm diameter, for greater signal sensitivity if required.

#### **Parts**

The NE602(AN) and Amidon core are presently available from Stewart Electronics (03 9543 3733), and Truscotts Electronic World (03 9723 3860). The variable capacitor (it has a 95 and a 200 pF gang) may be ordered from Truscotts, and All Electronic Components (03 9662 3506), although any well-made 100 pF will do. The remaining parts should also be available from the above, or any of the other popular electronics component suppliers. No parts are rare. However, if you have genuine difficulty in obtaining any of the specified components, I always keep a few spares, so please write to me at the address shown.

#### References and Further Reading

- 1. The Neophyte Receiver; Dillon, WA3RNC in QST, Feb '88.
- The Sudden Receiver; Dobbs,
  G3RJV in Practical Wireless, Mar '91.
   "Paddyboard" Construction,
  Diamond. in Amateur Radio. Feb '95.

#### Parts List

Capacitors
25 pF air variable "beehive" trimmer
95 or 100 pF air variable capacitor
470 pF styroscal
3n3 (3300 pF) monolithic or ceramic
10n (0.01 µF) monolithic or ceramic
10m (0.10 µF) monolithic or ceramic

Otv

Resistors 10R 1/4 W 560R 1/4 W 5 k log potentiometer Semiconductors NE602(AN)

2.2 µF 10 V electrolytic 47 µF 10 V electrolytic

LM386(N-1 etc) 1
5.1 V or 6.2 V 400 mW Zener 1
Miscellaneous
Metal case to suit (see text), printed

circuit board material, 9 V "transistor" battery and connector, notoff switch, miniature speaker, vernier dial, sensitivity potentiometer knob. coap plug and socket, Amidon T50-2 (red) toroxdal core, #24 enamel wire, knok-up wire, miniature coax, screws, nuts, spacers, solder etc.

ar

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## ■ Equipment Review YAESU FT-8100R

Reviewed by Paul McMahon VK3DIP 47 Park Avenue Wattle Glen VIC 3096



The transcelver is in comparison to the standard-sized hand-held microphone. (Photo by Vicki VK3LT)

#### What is it?

The FT-8 100R is a dual band (2 m and 7 0 mm) FM mobile transactiver, with up to 50 watts of transmit output power on VHF and up to 55 watts of transmit output power on UHF. The receiver coverage is from 110 MHz to 550 MHz, and from 750 MHz to 1300 MHz (blocked 859 to 894 MHz). The unit is of mid-size (1404-40x 165 mm) and weight (1.0 kg). The review unit was kindly supplied by Dick Smith Electronics and had the serial number 7E022 196. Retail price is \$899.

#### First Impressions

This radio is all about Yaesu getting back to basics. The obvious comparison is with the FT-85001 reviewed about 12 months ago. Gone are the fancy single knob on the box, the complex microphone control, the menus, and the spectrum scanning display and associated gee whiz functions. Instead, with the FT-8100R we have almost the opposite; there is a knob or button for very nearly all functions on the front panel of the set, with effectively no menus. Also, the features have been concentrated, in the main part, in basic

RF areas such as the extended receive coverage now rated at up to 1.3 GHz!

As can be seen from the photos the front panel layout, even with all the buttons, is quite uncluttered. The large display is viewable in all lighting conditions and incorporates a nice trick of providing the labels for the row of eight buttons along the bottom. These labels change when the function or shift button is active, so there is luttle chance of mistaking which button to press for which function.

As is pretty much standard with dual band sets, one half of the display is for each band with separate indications of frequency and signal strength, etc.

The set (via the display) also does something that have not seen before but which is a really good idea. On powerup, the display briefly shows the DC line voltage. Speaking as someone who has twice blown up finals when a power supply has decided to deliver 18 wolts instead of 13.8 (drat those LM7236), this is a great idea.

The only extra I would ask for is an optional interlock that would then disable the transmitter if the supply was outside voltage limits. Once again Yaesu has shown that they are thinking and innovating, introducing features that should become standards.

The microphone connector is, as usual these days, one of those pseudo phone connector plastic click-in things. The microphone looks large but fits the hand well with receive and transmit audio quality that seemed good in subjective on-air tests.

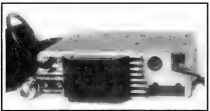
Despite the recommendation in the front of the manual that you should read it through prior to use. I had no problem at all with just powering the set up autising it on-air. The main knobs and buttons did what I expected them to do. and I only had to resort to the manual when testing out some of the fancy memory functions.

The manual is a well written 64 pages of information covering operation of the set in detail, including discussions of such things as coax cable losses and what causes brides in general coverage receivers. Also included is a full set of circuit diagrams and a quick-guide card. Included in the standard Styrofoam and cardboard hox is a mobile mounting bracket, power cable, spare fuse, and miscellaneous nuts and bolts for the bracket.

#### Technical Bits

The receive frequency coverage of the set is basically a very wide 110 MHz – 1300 MHz with two holes at 550-750 MHz and 869-894 MHz, the later being the main analogue cellular mobile phone band. The nominal VHF receiver handles 110 to 280 MHz white the UHF one does 280 MHz and up. The segment 110-137 MHz will default to AM reception, however FM can be selected by pressing the appropriate button.

The transmit coverage is 144-148 MHz and 430-450 MHz. This 20 MHz of UHF does not come without some problems as, at least in the set I tested, the auto repeater offset function didn't 100% match the Australian band plans. This isn't a major problem as the auto function can be deactivated and is mainly wrong in the 440-450 region where there is little or no voice repeater activity that I am aware of in Australia. The circuit/block diagram is as good as I am coming to expect from Vasce.



A rear view of the FT-8100R showing the solid die-cast heat-sink with the integral thermostatically-controlled fan. (Photo by Vicki VK3LT)

The specifications describe the set as 45.05 MHz and 58.525 MHz first IF on 45.05 MHz and 58.525 MHz first IF on VHF and UHF respectively, with both bands using a 455 kHz second IF. Sensitivity for 12 dB SINAD is claimed as less than 0.18 µV for a main receiver but only less than 0.25 µV when a sub receiver. These figures fax are the selectivity, spurious, and image rejection) are on a par with other like boxes. These figures are, in fact, exactly the same as that of the FT-850 when same on the same as that of the FT-850 when same as the sa

Rated audio output is 2 watts, and subjectively sounded clear and clean. For the transmitter the rated power outputs were 50, 20, and 5 watts on UHF (er more or less the standard for this class of set these days). Peak current drain at maximum rated power out is given as 10 amps at 13.8 volts, which is actually a bit less than usual. For example, the FT-8500 was rated at over 11 amps for the same power output.

Thanks to some decent test equipment obtained courses yof Charles Edmonds VK3CLE, I was able, in this case, to mvestigate a bit further just whitese claimed figures meant. Basscally, the story that surfaced was that within the ham banks this set performs very well: outside the ham bande performance falls off but is still usable For example, at 435 MHz the claimed essistivity for 12 dB SINAD is better than 0.18 µV, in fact I measured it at 0.15 µV which is secutially about 1 dB better than that. If you are unterested, at 435 MHz with 0.18 µV [go 17 dB SINAD.

Once you move out of the ham band, though, things change quate drastically, At 485 MHz, for example, the figure obtained for 12 dB SINAD was 0.25  $\mu$ V which is what was claimed for the sub receiver. This was not what I had thought was meant by sub receiver! Intal equated this with the option of V/V or U/U, that is using both halves of the set on the same band. When I tested this feature, however. I found that it was worse again, giving, for example, 0.5  $\mu$ V for 12 dB SINAD when using the normal VHF receiver at 435 MHz

Unfortunately, I was unable to test accurately the reception at 1296 MHz. It could centainly receive signals but I have nothing even remotely calibrated at that frequency (finit to Charles and other generous souls!). I suspect it was a bit deafer than the 0.25 µV, but I could be wrong.

We can make sense of these measurements by looking at the circuit for the receivers. Basically the incoming signal is split via high and low pass filters between two independent receivers, one via the low-pass for nominally VHF, and one via the highpass for UHF and SHF. Each receiver has multiple front ends feeding virtually identical wide-band double balanced mixers and IF chains. In each case there is one front end dedicated just to the appropriate ham band, and one or more front ends for a wider range of frequencies. For VHF the ham band front end is track tuned and all others are fixed tuned

The more narrow band tuned front p

ends obviously produce better results than the less tuned more scanner-like front ends, thus the better than 0.18 µV for 12 dB SINAD for the main band receiver (ie ham specific front end), versus the better than 0.25 µV for the sub band receiver (ie same receiver but with the wider band less tuned front end).

The extra 6 dB loss in VVO or U/U mode can also be seen to be a function of the way it is achieved. If, for example, you wished to have both receivers tuned to somewhere in the two metre band (in the content of the c

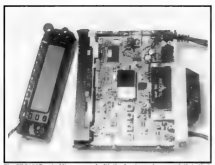
The circuit is very similar to that of the FT-8500, with two exceptions, both in the receiver area. In the FT-8100R there is a third front end in the UHF case for SHF reception, and secondly the Double Balanced Mixers are active using a pair of FEBT anther than passive using a four diode ring.

#### Operation

As can be seen in the photo, the set has a solid die-cast heat-sink on the rear with an integral fan. This fan is thermostatically controlled and, while the noise is noticeable in a base station environment, it would not be when mounted in a car.

The set has only a single flying lead N type coax connector for both bands. This is very convenient when using a dual band antenna. However, an optional diplexer is available if you are going to use this set as a base station with separate antennas for each band

The manual contains a good section on installation and general use of the set, including, as a sign of the times and the current awareness of the possible hazards of RF, a section on safety containing items such as "Do not underectional antennas in any locations where humans or pets may be walking in the main directional lobe, and during vehicular operation when stopped in a parking lot, etc.", and "make it a practice to switch to low power if there are people walking nearby." The one about



The FT-B100R out of its case and with the front panel removed, Note that the inside of the box is quite empty tooking with extensive use of (Photo by Vicki VK3LT) surface mount and miniature components.

not wearing earmuff headphones while driving I must admit, though, gave me a bit of a chuckle. If you are concentrating that much on hearing the stations down in the noise then you certainly shouldn't be trying to drive at the same time. headphones or not!

The set has a total of 203 memories (103 per hand). This is roughly twice the number of the FT-8500 but, while they all still store frequency, repeater shift, and tones, there is no alphanumeric naming of memories. Tuning step sizes of 5, 10, 12.5, 15, 20, 25, or 50 kHz are available. All of the usual VFO and memory scanning features, as well as DTMF paging, etc, are available (with the ontional CTCSS module installed). One nice new feature is the ability to

do what is called a smart search. This feature is normally found on scanners and is like a normal VFO scan, However, as it finds frequencies in use, instead of stopping, it just saves the frequency away in a set of special memones (up to 50 per band, 25 below where you started 25 above) for later human evaluation. On review of these memories you can choose to place them in a standard permanent memory or discard them. I found this particularly useful when scanning the wide band receive range

looking for signals at the small step size: this can take quite some time so it was nice to be able to set it going and walk away, then come back later and review what had been found. I presume it would also be a help in contests where you are trying to find where everybody is.

While the set can be set up to work in either a one-way or two-way cross band repeater mode, there is the basic limitation that you cannot transmit on both bands at the same time. Receiving on both hands at once is fine, there are even separate external speaker sockets on the rear if you want to have VHF come from one speaker and LIHF from the other

The transmit limitation does however lead to one non-obvious (at least it was to me) limitation of the set when used for Packet Radio While the set, in common with most new ones these days, has a data connector for both 1200 and 9600 baud TNCs, it can only he used with whatever hand happens to be the main one at the moment. That means you cannot be chatting away on two metres while down-loading some messages from a bulletin board on 70 cm. Packet needs the transmitter, not just the receiver. I suspect this limitation is present in most, if not all, of the sets on the market today.

The photos show that the front panel can be removed and (with the appropriate optional cable) remotely mounted for both security and ease of finding dashboard space to mount it. Also, you can see from the photo that the inside of the box is quite empty looking with extensive use of surface mount and miniature components. Unfortunately, while this obviously keeps the costs down and the reliability up, it does make it a bit hard for the average ham to fix or modify the rig themselves, even with the circuit diagram provided.

#### Conclusion

Yaesu have come up with a really good work-horse mobile rig here. At the right price I could see lots of them being sold

#### **WIA News**

#### Morse Code Fades on Blighty's Shores

The first of January marked the end of the use of Morse code for ship-toshore communications in the UK. It first rose to prominence after Marconi saw the potential of wireless as a communications medium for ships at sea.

On the last day of 1997, farewell messages were transmitted in Morse on 500 kHz but, in the midst of these, a genuine emergency SOS on the frequency was very nearly dismissed as a hoax!

Satellite communications replacing low and medium frequency technologies in maritime distress applications, as satellite technologies have proved more reliable and require far less operator intervention. according to the RSGB's GB2RS News for 11 January 1998.

The abandonment of Morse code for maritime distress communications in Australia won't come for 12 months or more, according to the National Search and Rescue Authority in Canberra.

[Released 13/1/98]

## The WIA Awards **Program**

John Kelleher VK3DP - Federal Awards Manager 4 Brook Crescent, Box Hill South, VIC 3128 Phone (03) 9889 8393

M AWARDS

Awards are an important and exciting part of the activity of amateur radio, and the spirit of competition and achievement in earning awards has helped the lessure time activity of amateur radio grow into the marvellous hobby/sport activity it is today. The WIA provides several attractive awards, which are available to all radio amateurs.

#### General Rules

Cost: Free to all WIA members. VK nonmembers pay \$AUS5.00 and all others are required to pay \$U\$5.00 or 8 IRCs.

Verifications: Applicants need to hold OSL cards for contacts claimed. However, do not send cards with your application. A list of all contacts is needed which should contain the following information: date, time (UTC), callsign of station contacted, frequency, and mode. In some cases, country identification may also be required

Contacts should be listed in alphabetical order of callsign prefix. At the bottom of this list should be a declaration signed by an official of a recognised Society, or by two independent licensed amateurs. Signatories to the declaration should clearly indicate their names and callsigns.

#### Applications

Applicants should clearly state whether they are WIA members and, if so, list their membership number. Where relevant, changes in callsigns and dates of such changes should be indicated

All contacts for any particular award should be made from the same call area. Cross-band contacts are not eligible, nor are those made through terrestrial repeaters. from aircraft, or to or from sea-going

vessels Where a fee is payable, this should be included with the application

In cases of dispute, the decision of the Federal Awards Manager and two officers of the Federal WIA on the interpretation of the

above rules shall be final and binding Applications should be sent to: Federal Awards Manager, 4 Brook Crescent, Box

VK0, VK1 – 1 contact from each call area.

#### WIA DXCC Award

This award is available to all amateurs who submit evidence of having worked and confirmed 100 countries, and can be endorsed for various bands or modes. Acceptable countries are those listed for ARRL DXCC with the WIA reserving the right to make different decisions in regard to additions and deletions which are listed from

Having obtained the DXCC Award, holders may register subsequent claims for higher totals, and these will be published in Amateur Radio in the form of a ladder. Stickers are awarded to those who achieve Roll of Honour status,

Should a "country" be deleted from the DXCC list, credit for that country will be allowed if worked before the date of deletion. The DXCC ladder will show the member's tally of current countries and a total of current plus deleted countries, eg 200/220 - meaning 200 current countries, and an extra 20 that have been deleted at some time, but were worked before the date. of deletion. All claimed contacts must have been made from the same DXCC country General rules apply. Worked All VK Call Arens

#### Known as the "WAVKCA", this colourful certificate is the WIA's most popular award.

There are separate requirements for local and overseas amateurs. VK applicants require 73 contacts as follows: VK0 - 3 contacts from at least 2 different

VKI - 3 contacts on at least 2 different

VK2, 3, 4, 5, 6 and 7 - 10 contacts from each call area on at least 3 different bands. VK8 - 3 contacts on at least 2 different

bands. VK9 - 4 contacts from at least 3 different

General rules apply except VK applicants

need not hold OSL cards. DX applicants require only 22 contacts as follows

VK2, 3, 4, 5, 6 and 7 3 contacts from each call ama

VK8. VK9 - 1 contact from each call area. Contacts must have been made after I January 1946. General rules apply

#### Heard All VK Call Areas

This is a "heard only" version of the WAVKCA award, available to SWLs on the same basis as to licensed amateurs, the same fees and procedures applying. Again, general rules apply

#### Worked All VK Call Areas

(VHF) Award

apply.

Requires 22 contacts on VHF bands as follows:

VK0. VK1 - 1 contact each. VK2, 3, 4, 5, 6 and 7 - 3 contacts from

VK8, VK9 - 1 contact each. Contacts must have been made after 1

January 1958 If the applicant moves to a new location, and this new location exceeds a distance of 240 km from the old, a new application will be necessary for the new OTH. General rules

#### Worked All States (VHF) Award

Requires 8 contacts on VHF bands (50 MHz and above), one contact with each State and Territory listed:

VK1 - Australian Capital Territory.

VK2 - New South Wales.

VK3 - Victoria

VK4 - Queensland. VK5 - South Australia

VK6 - Western Australia.

VK7 - Tasmania. VK8 - Northern Territory.

General Rules apply.

#### Australian VHF Century Club Award Requires 100 contacts on VHF bands (50

MHz and above) with 100 different stations, at least 70 of which must be Australian stations. Separate awards will be issued for each

different VHF/UHF hand. Contacts must have been made on or after 1 June 1948. The same rules apply, as in the previous award, where the applicant moves to a new location in excess of 240 km from the old

#### **WIA** Antarctic Award

Applicants need to make ten confirmed contacts with amateur stations conducting valid operations from Antarctica The 10 must include stations licensed by at least six different government authorities, and one must be from VK0.

Antarctica is defined as the land mass, including islands and the permanent ice shelf, below 60 degrees South latitude (this, therefore, excludes Heard and Macquarie Islands)

Only contacts on or after 23 February 1988 are valid for this award. General rules apply

#### **WIA Grid Square Award** Applicants require contacts with

"Maidenhead" grid square locators as listed below. Grid squares are designated by a combination of two letters and two numbers.

Minimum requirements are: All HF bands (including WARC) - 100

contacts

50 MHz - 50 contacts. 144 MHz - 30 contacts.

432 MHz - 25 contacts. 1296 MHz - 10 contacts

13 cm and above - 5 contacts. Cross-band, repeater, satellite or other relay methods are NOT permitted.

Aeronautical or maritime mobile stations are also excluded.

Mobile operation is encouraged to allow such operators to work from 100 different locators

Only contacts made on or after I January 1990 qualify for this award. General rules apply.

#### Changes in the Allocation of International Callsign Series

As most will have noticed, the DXCC information and countries list was excluded from the current Australian Call Book. The following list includes allocations of call sign blocks which may or may not have been

included in previous WIA lists: EKA EKZ Armenia ASA A8Z Liberta

ATA AWZ India AZZ Argentina

AYA BAA C4Z Cyprus C4A DSA DTZ S Kones F2A E2Z Thouland

E3Z Entre: E3A EKA EKZ Armenia EMA EOZ Ukraine ERA ERZ Melcova

ESA EUA **FW7 Relance** EXA EXZ Kırghız EYA EYZ Tankstar EZA EZZ Turkmenistan

H2 A H2Z Cyprus НЗА H3Z Panama H6A H7Z Nicaragua HSA H9Z Panama HNA HNZ Iraa HYZ France HWA -I4A J4Z Greece

JZA JZZ Indonesia 124 L9Z Argentina LYA LYZ L thuania MAA M7Z UK & N Ireand

OLZ Czech Republic

P34 P3Z.Cymus DSA P9Z N Korea PKA POZ Indonesia TAA T4Z Onbo T5A T5Z Somalia T6A T6Z Afehanistan T8A T8Z Palau T9A T9Z Bosnia & Herzegovina

OMZ Slovak Republic

VK3AKK 327/338 VK3DNC 141/142 OKIFED

VKKLC 139/140

TIZYLI

SM6PRX 122/126

VK3TI

VKANIO

VK.SGZ

JE9EMA

**ЈНЗОНО** 101/103

VK48F

ON4BCM 160

VK6HD

VKARI 275/319

VK7BC 234/243

VK2CW5

VK3DO

VK4ICU

CW Roll of Honour

VK2FGI

VK6RU 376/380 VK2EC

AK9HD 326/350 VKALC

VKARI

VKIZI 326/331 VK3DO 127/141

VK5XN 325/345 YCRRWN

VK4UA 325/339 YCSEMH

VK6NE

VKSEE

VK7B0 320/329 VK4VIS 116/318

VK3YJ 312/371 VK7WD 115/116

VK2DEI 318/323 VK3BRZ 114/116

VK 3CSB

WELLAND 317/320 VK6NV 111/113

VK6RO

VK3JI 298/313 JN6MI 103/104

VKJIR

VK4DP 201/202 KB2NEK 102/103

VK2WU 292/296

AK1BC

VK3CYI

VK50U 281/286 VK6APH 100/101

VKIVII

VK3GI 264/267

VK3DP 260/263

VK3VO 259/276

VK4CY 249/250 CW Ordin ry List

VK2PU 244/247 VKARE 306/332

VKNUY

VK6YI 238/341

VK7TS 237/238

VK2CKW 234/237 VK3DE 236/239

VK-IICU

VK6APV עררוצרר VK3CIM 219/220

VK2ETM 236/227 VK LEB 210/213

VK3SM

VK SRO 218/222

VKRDD 214/217 VK6MK

VK-DO 204/216 VK7RC 201/204

ON6DP 200/202

VKJET 200/202

VK4KRP 199/301

VK3EFT 198/301

VK-IBAY 190/192

VK6BON 186/190

VK6WIE 183

VK4DMP 147/148 SPIAFU 112/113 SM7WF

VK2HV

VKJAII

VK3DV1

VK4LV 232/234 VK4DA

VK3DS 226/236

VK6ANG 245/248 VK5WO

VK3CIM 243/246 VK3KS

316/319 JASXDM 111

315/327 C21DJ

312/317 WA6NLI 107/100

311/314 HC2HYR 106/107

3/17/326 NAIFD

307/313 VK3EHP

104/311 VK5UO 105/107

295/298 ZS6IR 102/104

283/288 VK2CMV 100/102

259/361 VK3XB 316/350

232/234

202/204

ton

143 VK5BWW

141/143 VK6NV

VK2AVZ 320/330 HL4YD 118/119 VK5OW 328/333

VK3AMK 322/340 VK6ARS

OMA

TDA -

TMA

TOA

TVA

IJJA

ITNA

V7A

TDZ Guatemala THZ France TMZ France TOZ France TSZ Tonicia TXZ France U1Z Russian Federatio UMZ Uzbekıstan

**UKKUS** 1107 Kazakhstan VK3OT URA -UTZ Ukraine Phone UUA -UZZ Ukraine Ordinary List V6A -V6Z Micronesia VK6AJW V7Z Marshall Islands VK6APK VGZ Canada VKSWV XOZ Canada VK6PY XRZ Chile VK3RF

VAA -YΙΔ XOA -XSA XSZ Chuna XZZ Myanmar XYA -YLA YLZ Latvia YMA-YMZ Turkey Z3A Z3Z Macedonsa ZOZ UK & N Ireland ZOZ UK & N Ireland

ZNA ZQA 2AA 777 LIK & N Incload 3FA 3F7 Pagama 3GA 3GZ Chile 3HA 3UZ.China 3ZA 3ZZ Poland 4AA 4CZ Mexico 4IZ Philippines 43A 4KZ Azerbassan

4LZ Georgia 41.A 4TA 4TZ Peru 4VA 1V7 Horn 5CA 5GZ Morocco 5KZ Colombia SJA SLA. 5MZ Libena 5PA 5QZ Denmark 6BZ Egypt 6AA PS7AB 6CZ Syna 6CA 6DA 6JZ Mexico 6 K A 6NZ S Korea

60)A 6OZ Somalia 6PA 687 Pakestan 6TA 6H2 Sudan 6XZ Madagascar 6Z.A 627.Liberra 7AA 717 Indones: 75A 75Z Sweden 8IZ Indonesta 844 804 8OZ Botswana

8SA

VKSMS

VK6LK

VK30I

VK40H 379/334

VK3DYI 328/333

VK5OW 328/332

VK4LC

8SZ Sweden 8YZ India 8ZA 8ZZ Saudi Arabia GAA 9AZ Croatia 9BA 9DZ Iran 9FZ Ethiopia 9FA 9WA - 9WZ Malaysia

As at 1 January 1998 Phone - Rull of Hone

**DXCC Listings** 328/381 VK5WO 3.28/360 378/357 328/341

VK-III KALTFU 175/178 WAIMKS VK2BQS VKPNO TILYV VK4CHB

164/167 154/155 VKJARB 1,29/150 711AAI 1.19/156

VK6PY VK6HW VK4CY VK5G2 VK7TS VK5BO VK3DN0

VK4AAR

VK2BQS

VKRAGW

VK2TB

175/177 163/164 VK4XI VK4UA

159/184 156/157 154/157 150/163 146/148 F.A6AAK 138 VK7DO 137/, 38

.31/133 123/125 124/123 VE7BS 139/120 VK3OZ 117,118

VK6MK VK2EFT VK5GZ **VK3DNO** VK2ROS PR7CPK VKANV VK4CHB VK2NO VKXXC

> VK4F7 YB8GH VK3VR VK7HV SPIAFU VK2FYM

V K3COR 102/104

VK6HD 326/351 VK4UA 375/340 VK3JA 324/371 323/341 VK3AMK VK2AVZ 320/330 VK3XB VK 307 DXCC Ones

VK5QJ

VK8KV 102/103

DXCC Open

VK5WO 328/364

VK7BC 328/336

VK6RU 326/380

VEADE 326/361

Roll of Honous

139 VK2FYM 106/108

126 VK8XC 101/103

109

109

160

128/339 VK3OI

334/344

249/256 VK4LV

21K/245

205/216

202/204

191/194

179/182

108/110

100

107/109

100/102 FK39WK

328/342

327/33k VK3AKK

318/347 318/330 Ordinary List 311/339 VK3JI VK4DP 310/323 VK6PY 309/316 VK6RO 308/312 VK3UY VK3DP VK4DV VK4RG

308/310 302/316 294/312 VK4CY 287/290 VK3CYL 283/288 VK3VO 274/291 VK3CIM 267/270 VK5BO 264/301 VK4LV 263/270 260/26-257/259

TESBW AKAICH 253/254 VK7TS VK6ANO 247/250 VK5UO 241/244 VK2CWS 239/241 VK2ETM 239/240 VK6APV 239/240 VK3DD 233/262 VK4XI 233/249

VK4DA WA5VGI 216/218 209/211 202/205 185/187 185/187 180/183 124/125 172/173 160/162 158 150/152 VK6LC 142/144 VK2SPS 142/144 VK2HV VK4NIO 133/139 179/138

127/129 126/128 .20/122 114/117 1,4/115 VK5BWW 1117113 106/107 104/105

101

OKA 26

#### ■ Novice Notes

## Amateur Radio on the World Wide Web

7/1 Garran Place, Garran ACT 2605 Email parkers@pcug.org.au

Novice Notes Online: http://www.pcug.org.au/-parkerp/nonline.htm

#### Introduction

Peter Parker VK1PK

The Internet contains a huge amount of information on nearly all facets of amateur radio. A barrier to accessing all this material is the time taken to search for the information you need, particularly if you pay by the minute for your on-line time.

This article provides information on a number of Web pages of interest to the newcomer to amateur radio. With this article, you will be able to access information on many aspects of amateur radio without having to first use search engines and wade through dozens of unwanted listings.

#### News, Information, Education and Software

Australian Amateur Radio Frequently

Asked Questions (FAQs) http://www.ozemail.com.au/andrewd/hamr

adio/hamfaa html Maintained by Andrew Davis VK1DA, this page is your first stop if you are just becoming interested in amateur radio. As its name suggests, it provides answers to questions people commonly ask about amateur radio Armed with this knowledge you are then ready to look at sites such as Novice Notes Online, which provides more detailed information on various facets of amateur radio.

Australian Radio Amateurs on the Internet

http://www.mpce.ma.edu.au/~eur/amateur. himi

Do amateurs you know have an e-mail address and/or a personal Web page? Find out by visiting this site. Information on this site is fairly current - it is regularly updated by Guy VK2BBF

DOS computer programs for the radio

http://www.cdrom.com/simtel.net/msdos/ hamradio hini

The Simtel Net MS-DOS Collection contains numerous programs of interest to local Division.

the radio amateur, SWL and electronics buff. There's dozens of ideas to make your old XT or 286 computer earn its keep around the

#### Elmers online

http://www.novia.net/~pschleck/elmers/ "Elmer" is an American term for an amateur who helps newcomers study for their licence and get set up on air, much like what we'd call a mentor. If you don't have one but are bursting with questions, you can now get help from a number of amateurs with e-mail who have volunteered to be "Internet Elmers". The list of Elmers is divided by country and operating interest to ensure that you can direct questions to the person best able to answer. Ham Radio Online

http://www.hamzadin-online.com/

A very comprehensive US-based amateur radio news service with reports of current events and articles on key issues facing the Amateur Service. Well worth a read.

#### K3TKJ's guide to amateur radio mailing lists

http://www.qth.net/

If you decide to specialise in one or two narrow aspects of amateur radio, you may wish to keen in touch with like-minded enthusiasts around the world. For this purpose the use of an Internet mailing list is ideal. The above URL provides a detailed guide to lists specific to various facets of amateur radio.

WIA NSW Bookshop and WIA NSW Eduction Service

http://marconi.mq.edu.au/wia/bookshop. html

This page provides details of books and educational material (including the Novice Study kit) stocked by the NSW Division of the WIA. Prices and titles carried should be similar in other states; enquire with your

#### Licensing Information

Australian Communications Authority http://www.aca.zov.au

This page contains advice on regulations and licensing conditions applicable to the Amateur Service in Australia There is also information on calculating multi-year licence fees, but I challenge anybody to get a correct result! A frames-capable browser is required to view this page.

#### Amateur radio organisations Most WIA Divisions have their own web

sites. The comprehensiveness and currency of pages varies between states. To see what your Division offers net surfers, type in the appropriate URL below. WIAACT

http://www.vk1 wia amprorg/

http://marconi.mpce.mq.edn.au/wta

WIA VIC http://www.tbsa.com.au/~wuvic/

WIA OLD http://www.wiag.powerup.com.au

WIASA http://www.vk5wia.ampr.org/

WIA WA

http://www.faroc.com.au/~vk6wia/ WIA TAS page under construction

In addition, some clubs have their own web sites. These are not listed here but links to them can be found on some WIA Divisional sites. The New Zealand Association of Radio

Transmitters (NZART) has a comprehensive web page containing news and links on amateur radio in New Zealand and beyond Its URL is http://www.nzart.org.nz/nzart/. Young Amateurs New Zealand also has a page at: http://www.nzart org nz/nzart/yanz/ undex html.

#### Operating

Morse code

Australian amateur radio band plans

http://www.vk5wia.amprorg.wia/handplan/ endex litin Very detailed information on each

amateur band from 1 8 MHz to many GHz These band plans are produced for all Australian amateurs and provide information on what modes are used on what frequencies. Operating according to them increases the likelihood of you making contacts and reduces the possibility of causing interference to others

#### CW Facts and Operating Tips

http://www.magiclink.com/web/shurst/ nage2.html

Maintained by KA7NOC, this page includes a range of material on Morse (CW) operating. There is also advice on learning

## YOUR ONE STOP COMMUNICATION SHOP

#### Advanced Data Management Software

An advanced way to programme many of the functions on the latest Yaesu handheld and mobile transceivers. Each package consists of an interface that pluss into the serial part of a PC and connects to the transceiver waits microphone socket (for hand-helds) or its Parket socket (for mobiles) Also provided is easy-to-use 3.5" format PC software with null down menus that

allow for programming and naming of memory channels, selection of output power. CTCSS tones, scan and battery saver operation plus much more

D-3751 ADMS-1D State FT-10/11/50/51R/VX-1R D.3759 ADMS-2D Suits FT-3000M/8000R/8500/FT 8100R





#### FT-50RD 2m/70cm Handheld

The Yaesu FT-50RD is an amazinely compact 2m/70cm Amateur band handheld transceiver which provides Mit-STD 810 shock and vibration res stance, super wideband receiver coverage, simple menu settings for most functions, and compatibility with the optional Yaesu ADMS-ID software/interface package for PC programming of many functions

Other features include:

- Tx 144-148MHz, 430 450MHz
- Rx 76-200, 300 540, 590 999MHz (cellular blocked) New FTT-12 keypad provides Digital Voice Recording.
- DTMF paging, CTCSS/DCS scanning, and CTCSS encode/decode.
- · 2m/70cm RF output: 2.5 | 0.0:1W standard, up to 5W with 9 6V battery or adaptor
- . "Omni-glow" LCD screen for easier night-time viewing
- . 112 memory channels with 4 character Alpha-numeric nam ng

- . High speed scanning, 12v DC socket, Digital Code Squelch
- . Dual watch allows monitoring of sub-band activity
- . Direct FM modulation for better audio oual ty . 5 battery saving systems (includes Rx and Tx Save.
- and Auto Off)
- · Rear panel clamshell battery pack
- . Comes with FN8-40 slimling 6v 650mA/H N cad battery pack. flexible 2m/70cm antenna and modified M-9626 AC plugpack adaptor for Nicad charging
  - 2 YEAR WARRANTY



#### FT-736R VHF/UHF Base Station Transceiver

Whether your interest is in talking through your local repeater, operating SSB DX, or talking to the world via sate lite, this high-performance multimode base station transceiver can do it all! In its standard form, the ET-7368 provides 25W output on the 2m (144-148MHz) & 70cm (430-450MHz) bands in SSB, CW, and FM modes. Can be expanded to cover the 6m (50-54MHz) & 23cm (1240-1300MHz) bands by installing opporal modules.

D 3660

#### Features

- · Keypad frequency entry, 100 memories, selectable FM channel steps
- · 2 full-duplex VFOs transmit & receive frequencies (and modes) can be tuned ndependently or synchronously for satellite operation.
- Adjustable IF Notch and IF Shift filters, Noise blanker, 3-speed selectable AGC. Speech processor and VOX for SSB, Digital input connection for packet TNCs.
- · Efficient switch-mode AC power supply D 2920



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#### Revex W570 HE/VHE/UHF SWR/PWR Meter

Top of the line performance! The W570 provides swetchable 1.6-160, 400-525, 700-1100, and 1240-1300MHz coverage, with measurement of 3 power levels (5, 20, 200W) and SWR. The external UHF sensor uses N-type sockets for minima, loss, and can be mounted remotely for easier cable connection to the meter. Measures 120 x 80 x 155

(including protrusions) D 377

#### LF-1 DC Line Filter

A line fixer designed to reduce noise (such as alternator whine) from the 13 8V DC lead that runs between a Yaesu transceiver and the 12V power system in a vehicle. Rated at 20A intermittent, 8A continuous. The LF-1 is compatible with a number of Yaesu transceivers including the FT-212RH/712RH/9 2R, the FT-2200/ 2500M/2400H, FT-5200/8000RJ FT-8100R/8500 and FT-3000 D 5390



#### 3-15V 25 Amp DC Power Supply

This rugged benchtop power supply is ideal for Ham or CB applications. with current up to 25 amps ICAS at 15V, 20 amp continuous at 13.8V. and ower current at lower voltages. It also has front panel metering, plus high current banana-style and low-current output connections for extra flexib lity. An internal heatsink and thermally-switched fan provides cool ng without protrusions in the metal case (which measures

320 x 150 x 145mm). Specially modified for more reliable long-term operation, it uses a rugged 50 amp bridge rectifier

Stores across Australia and New Zealand

and triflar transformer. Also provided is extensive overload protection through dissipation imiting circuitry for the pass transistors, a 30 amp instantaneous current lim t. AC mains circuit breaker. a transformer thermal fuse and fused auxiliary secondary winding, Disso





#### Rugged HF 5-Band Trap Vertical Antenna

The rugged 5BTV incorporates Hustler's exclusive trap design (25mm solid fibreglass formers, high tolerance trap covers and low loss windings) for accurate trap resonance with IkW (PEP) power handling. Wide-band coverage is provided on the 10, 15, 20, and 40m bands (SWR typically 1.15:1 at resonance, <2.1 SWR at band edges) with 80kHz bandwidth typical on 80m at less than 2.1 SWR. An optional 30m resonator kit can be installed without affecting operation of other bands. High strength aluminium and a 4mm (wall thickness) extra heavy-duty base section guarantee opt.mum mechanical stability. At just 7,65m, the SBTV can be ground mounted (with or without radials, although radials are recommended), or it can be mounted in an elevated position with a radial system. Unlike other antenna designs, the SBTV can be fed with any length of 50 ohm coax cable D 4926

30m Resonator Kit

Adds 30m coverage to the SBTV and includes all hardware. D 4921 \$89.95 HUSTLER



That's where you go

MAJOR AMATEUR STOCKISTS ARE UNDERLINED NSW - Abury 4021 8399 - Banastown Square 9707 4888 - Banistown PowerHouse 9793 9672 - Blacktown 9671 7722 PAGOA ARANGEMS TOCKETS AND UNDERSHARED NOW! Above \$621 1879 - Security Super Page 488 - Security Super Page 478 - Security Super 478 - Security Super Page 478 - Security Super 478 - Secu 117 9277 - Surrock 1991 6323 - Carrs 4021 1515 - Combat 1352 8279 - Chemical 13579 625 - Horizondo 1357 625 - Hori WA - Balcatz 1748 1911 - Carongoo: 9451 8566 - Fremande 9305 9733 - Philliand 9250 1466 - Horley 9378 609-Perth City 9481 3261 - Rockingham 9572 2888 TAX - Glerocky
6273 2176 - Hobyrt 6270 0860 - Carongoo: 9451 8466 - Fremande 9305 9733 - Philliand 9250 1466 - Horley 9378 609-Perth City 9481 3261 - Rockingham 9572 2888 TAX - Glerocky
6273 2176 - Hobyrt 6270 0860 - Carongoo: 9451 8455 Nit - Damin 9881 1977 - "STORES MICH 28 COPPS JANCAYX." STORES MICH 28 AND NIW 2544. AND NI

For the location of your nearest store call 1800 26 3922

#### Ionospheric Prediction Service

http://www.sps.oz.au/

Obtain information on the current state of radio propagation, sunspot forecasts and do your own propagation predictions. Just a few of the attractions available through the IPS

#### KA9FOX Contest and DX Site http://www.athcom/ka9fox/

A useful resource for contesters and DXers, this page contains material on exchanging OSL cards, contest rules, DX bulletins and more http://www.clinet.fi/~ukka/wehcluster.html

#### OH2BUA DX Cluster

See who's hearing who (sorted by amateur hand) with this DX cluster, Also, use it to alert others of the appearance of rare DX (only after you've worked him first!). A wide range of DX and operating links are available through this award-winning site.

#### Predicting propagation on the VHF/UHF bands http://homepages.thug.co.nz/~tbabel/zl3ne

litin ZL3NE gives some pointers on using weather charts to predict long-distant VHF and UHF propagation. Mainly of interest to

#### the weak-signal SSB/CW operator. **ORZ** Online Callbook http://www.grz.com/cgi-bin/webcall

If you don't have an International Callbook or CD-ROM handy, this site is a useful way to get the names and addresses of stations you work. Simply type in the callsign and the ORZ site does the rest. Both Australian and International addresses are available through this system, though the Australian listings are not always up to date. Radiosport - the home page of radio contesting in VK4

## http://www.uq.edu.au/radiosport/Rules/

index.htm Produced by Peter Wetziz VK4TPW and

John Loftus VK4EMM, this is an excellent page for those devoted to the competitive side of amateur radio. Contents include contest rules, monthly contest reports, band plans, a calendar, shareware and operating hints. Much of the information has been written with the beginner in mind. Highly recommended

#### **Equipment Manufacturers** and Suppliers

Most of these pages include details of products stocked, store addresses, prices and

#### ordering information Manufacturers

Alinco - http://www.alinco.com/ Icom - http://www.icomamerica.com/ Kenwood - http://www.kenwoodcorp.com/ Ten-Tec http://www.tentec.com

#### Detailers

Amateur Transceiver Radio Centre http://www.nuctmlia.net.au/\_atm Daycom Communications http://www.daycom.com.au/

Dick Smith Electronics http://www.dse.com.au/

Mobile One Antennas http://www.mobileone.com.au Outbacker Antenna Sales -

http://intercon.com.au/outbacker Ron Graham Electronics http://www.mackay.net.au/~ron/

http://www.tower.visionimage.com.au

#### Antennas G3YCC's Antenna Page

#### http://www.gqrpclub.demon.co.uk/ants.htm

Tower Communications -

Maintained by a well-known ORP enthusiast, this page is part of a larger website that covers all aspects of low nower amateur radio. Constructional articles on picces of antenna test equipment, masts, mobile whips and various wire antennas feature on this page. GW0TQM's magnetic loop antenna page

#### http://ourworld.compuserve.com/ homepages/csi/magloop.htm

If you've been avidly following the discussion on compact antennas in recent Novice Notes columns, this page devoted entirely to magnetic loops will be of special interest. Though the theory may get too deep for some, the page, which contains several excellent graphs and diagrams, is a "must see" for anyone interested in these fascinating antennas. Also provided is an exhaustive bibliography on magnetic loops for the experimenter who wants to know more. Highly recommended

#### N1KGH's Indoor Antenna Page http://www1.shore.net/~dmaison/faqs/

carnetloop.html Information on a novel "carpet loop"

antenna for short wave listeners. SMOVPO's antennas for 70 cm On his website. SMOVPO includes

details of the popular Slim Jun, co-linear and J-pole antennas scaled for the 432 MHz band. See later for the full description and URL for this page.

#### W4RNL's Amateur Radio Page http://funnelweb.utcc.utk.edu/~cebik/radio. html

This page, produced by a prolific antenna experimenter and author, takes some time to load, but the information provided is well worth the wait. Material is presented on a variety of wire antennas and beams. In addition, detailed information on antenna

modelling is provided. This page would be most useful to the amateur, who having got on air with simple verticals and dipoles, is seeking to improve station performance by experimenting with other antennas Though the technical content gets a bit advanced in places, the page does have an excellent series of articles pitched at novice operators establishing a station on 28 MHz, Topics such as compact and hidden antennas, effect of antenna height, antenna coupling units for 28 MHz and Yaei antennas are just a few of the subjects covered. W6RCA's Home Page

#### lutto //people.delphi.com/CecilMoore/

This page includes constructional information on a "bugcatcher" mobile antenna as well as data on popular wire antennas including loops, beams and the G5RV Also presented is a novel multi-band dipole for eighty to ten metres.

#### Technical

Amateur radio construction projects http://www.pconline.com/~rohrwerk/k0id/

K0JD's construction project home page. Amateur radio construction projects http://www.acs.ncsu.edu/HamRadio/HF/gr n/protects/

More projects for you to try.

How good is your black box's receiver? http://sherweng.com/table.html

New rigs don't necessarily have the best receivers. This site provides performance comparisons between most popular models of amateur equipment. See how your rig stacks up against the rest

#### JF10ZL's Homebrew Homepage http://www.intio.or.ip/if10zl/

Contains a range of unusual transmitter circuits that are amazing in their simplicity, but seem to work, as testified by the log extract provided. The page is of particular interest to six metre AM and DSB operators. but it should be possible to modify some of the 50 MHz projects to 28 MHz. Page content is bilingual (Japanese and English). SM0VPO/G4VVJ Homebrew Homepage

http://user.tnmet.se/~acz732k/ This page contains many circuits for

those who like building things Projects range from the simple to the advanced and the ordinary to the novel As noted elsewhere, this page includes constructional information on antennas for the 70 cm band.

#### SM6LKM's "Optimist" 80m DSB transceiver

http://home4.swipnet.se/~w-41522/ This page contains the information needed to build a simple eighty metre double

sidehand transcerver

http://www.qsl.net/7n3wrm/ This is another useful page for people

who like building equipment. The twin crystal variable crystal oscillator is of particular interest

Tomi Engdahl's Electronics Info Page http://www.hut-fi/Misc/Electronics/

An Internet version of those old "500 circuits" electronics books. If you like building things, this page is worth a look. WIA (SA) Equipment Supplies Committee

http://www.dove.net.au/~markl/sa\_vhf/esc\_ index him

This is another useful page for the homebrewer, particularly those who build VHF/UHF and SHF equipment Along with a range of hard-to-get components, a range of transverter kits is carried for those wanting to make existing equipment operate on different bands

#### Packet Radio Macquarie University Amateur Radio-

Internet Gateway http://www.marcons.mpce.ma.edu.au/

This gateway is used for experimentation with various types of packet radio linking and for WICEN purposes. Worth reading if you're a nacket enthusiast.

Flex-net packet radio software http://di0td.afthd.th-darmstadt.de/

~flexnet/index html

Apparently, with some of this software teatured (which you can download), it is possible to operate packet radio with a computer equipped with a sound card. Computer experts will like this page, but others will be flummoxed.

How packet radio could aid African development http://www.sas.upenn.edu/African\_Studies/

Comp Articles/African Info Age himl Written by Gary Garriot of the Volunteers for Technical Assistance, this page provides an interesting account on the uses to which packet radio can be put for humanitarian purposes in Africa

N6GN's High Speed Packet Home Page http://www.tapr.org/-n6gn/oidex.html

If the speed and efficiency of the Internet has caused you to lose interest in packet radio, you may want to look at this page Ideas and links on high speed packet radio operation are included Again mainly for those with prior experience in packet radio.

#### Other Facets of Amateur Radio

Adventure Radio Society http://www.natworld.com/ars/

This society exists for those who wish to

operate radio from locations accessible via human-powered transport.

AM Radio Page

http://www.thebr.clmk.com/ant/

This is a US-based page for amateurs who enjoy operating AM on the HF and VHF bands, particularly with vintage equipment A good read

Bicycle mobile amateur radio http://eveling.org/lists/bikeham/

Contents of the bikeham mailing list. Occasionally has useful hints for those who operate amateur radio from a bscycle. Foxbunting around Melbourne

http://www.ozemail.com.au/-amac/fox. html For people who like chasing hidden

transmitters around (or in) the Yarra Low power amateur radio (ORP) http://www.pcug.org.au/~parkerp/grp.htm

The Australian QRP Home Page is devoted entirely to under five wall amaleur radio. Included is operating hints, advice on compment, information on the CW Operators ORP Club and more. Short-wave

http://www.ee.mu.oz.au/staff/pbd/SW/index. html A very comprehensive page on short

wave listening from an Australian perspective. Ten metres

http://www.Lehigh.EDU/lists/tenten-l/ This is the site of Ten-Ten International, a world-wide body that promotes activity on ten metres. With sunspot numbers on the up. this will be a useful page over the next few

Use a remote-controlled shortwave receiver

http://www.chilton.com/scripts/radio/R8recen er Hear how the bands sound like from the

other side of the world. Sound card needed VK3ASE's 160 m AM Home Page http://www.geocities.com/CopeCanaveral/

A good use for your spare AM medium

wave broadcast receiver, particularly if your Division relays its news broadcast on 1 8 MHz AM, is to convert it to receive 160 metres. This page tells you how. Also featured is information on late-night 160 metre activity of a somewhat unconventional nature.

WICEN NSW Home Page http://marcom.mnce.ma.edu.au/wicen/

An informative page providing information on the Wireless Institute Civil

Emergency Network in NSW, A "must read" for those interested in amateur radio's role in civil emergencies.

**ICOM** Clearly Ahead "VK3LZ callina

> More sound information from your friends at Icom. 98 IS THE YEAR OF THE 746!

form's new IC-746 is proving to be one the most sugreficant new product launches in wears. The response from the radio fraternity all around the country has been tremendous The general consensus seems to be that the IC-746 is about the best cost/performance shack unit they've seen. See it for yourself at your nearest authorized from dealer soon.

THE WORD IS OUT , OUR NEW HANDHELD TRIBAND IS A WINNER.

Our IC-T8A Triband (2m, 6m, 70cm) is a brilliant new transceiver. Once again, form has not the continerformance equation just right with the IC-T8A setting a new benchmark in handheld performance for a very affordable outlay. Hear it for youngelt. and check the price. you'll be impressed

WYONG HAMFEST HERE AGAIN. The end of February is Woong Hamfest time so be sure to get along. Its a great opportunity to see all the latest gear we've been enthusing

about in this column recently. We look forward to seeing you there

"...73"

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Amateur Radio. February 1998

Xtal Set Society

http://www.midnightscience.com/

A great site for people who experiment with crystal set receivers of all types.

#### Conclusion

A range of web page URLs on various facets of amateur radio has been presented. Many more can be obtained through the links section of many of the pages listed here. In addition, extra material on many of the topics covered above is available through Novice Notes Online, the URL for which is provided at the head of this article

#### **Further Reading**

Anuteur Radio has featured a number of articles on the Internet over the last two years. The more significant of these include: McGhie, W - Getting on the Net, Amateur Radio, August 1996

Mumane, R - A Radio Amateur's Guide to the World Wide Web. Amateur Radio, July 1996

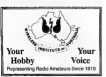
Murnane, R - Internet Radio Mailing Lists and How to Use Them, Amateur Radio, October 1997

#### **Novice Plus** Helping you get more from

amateur radio

#### John Movie Contest **Next Month**

A reminder that the John Movle Field Day Contest is on next month. The contest exists to promote portable operation on the amateur bands. On VHF and UHF try listening around the FM simplex calling frequencies, HF activity will be found on 80 metres on the Saturday evening and Sunday morning, and (possibly) on 15 and 10 metres during daylight and evening hours. It takes place over the weekend of 21 and 22 March, Information about portable operation appeared in Novice Notes for February 1997, copies of which can be found on Novice Notes Online.



## **QSP News**

#### Reciprocal Licence and Special Event Call for Antronaut

An Australian "recunrocal licence" with a "Special Event" callsign has been provided for use by Dr Andrew (Andy) Thomas (see front cover photo) whilst aboard the snace station MIR.

Based on a suggestion from Peter VK2FMI1, the South Australian Division of the Wireless Institute of Australia (WIA) negotiated with the Australian Communications Authority (ACA) for issue of the licence under reciprocal agreement, based on Andy's USA Technician Class licence and call of KDSCHE The President of the WIASA Division,

Ian VK5OX, stated that the ACA officers with whom he dealt were most cooperative in handling the requests placed before them

The special call sign allocated. VK5MIR, is taken from the block of callsigns from which "Novice" calls are usually assigned; however, in this instance, it has been issued with Australian "Intermediate" class licence provileges as being equivalent to the USA Technician Class

Andy Thomas was born in the city of Adelaide, which is the capital of the State of South Australia (VK5). He carries Australian citizenship as well as the US citizenship required due to his occupation. Following recent intensive training in Russia for his forthcoming mission on MIR, he was able to visit Adelaide over the Christmas/New Year period to see his family and for a much welcomed rest and recreational period. During this visit an attempt was made

using amateur radio to contact his compatriot Dave Wolf KC5VPF aboard MIR as it passed over Adelaide. Unfortunately, this was not successful

Ian VK5OX was able to meet with Andy and personally present to him his licence together with various forms of "briefine" material regarding Australian Amateur Radio stations known to be well equipped for contact in connection with space operations. Recent copies of Amateur Radio magazine, the official journal of the WIA, were included in the material provided.

In receiving the licence, Andy Thomas commented that it was interesting that the

date of issue of the licence was the same as his birthday, 18 December.

The licence is issued for a one year period However, the ACA has indicated that it will be prepared to issue a callsign from the normal allocation on the completion of Andy's activities on the MIR space station. This would provide Andy with the ability to operate on a reciprocal basis within Australia at other times when visiting this country. The launch for Dr Thomas to join the

MIR space station took place on 22 January 1998, and he boarded MIR on the 24th

On a biographical note, Dr Thomas obtained his Bachelor of Engineering degree with First Class Honours from the University of Adelaide in 1973. He subsequently took postgraduate studies towards his Doctorate, obtained in 1977. He was employed in the USA with Lockheed Aeronautical Systems in Marietta, Georgia and Jet Production Laboratories, Pasadena California before reporting to the Johnson Space Centre for astronaut training in August 1992. Jan J Hunt VK5OX

WIA VK5 Division President

#### Ameteur Radio Awards for 1997

After some lively discussion at their January meeting, the WIA Publications Committee decided the Amateur Radio awards for 1997. They are:

Technical Award (for the best technical article(s) for 1997):

DrT C Choy VK3CCA, for his article "The DB 80, an 80 m SSB/CW ORP Transceiver"

Higginbotham Award (for service to amateur radio generally, not necessarily to the magazine) Peter Parker VK IPK, for his substan-

tial contribution to Amateur Radio magazine during 1997, including his bimonthly Novice Notes column and seven senarate articles, and his informative amateur radio pages for Novices and QRPers on the Web

Congratulations to Dr Chov and to Peter, who will each receive a cheque for Bill Rice VK3ABP

Chairman, Publications Committee

#### We'll Meet Again

Know we have only just stanted 1998 but, with the years getting chorter all the time, you really must write these dates in your dainy NGW (not this year's data"). The dates are, of course, forthe next ALARAmeet on 2 and 3 Cetober 1999 in Brisbane (pack the tipes and plenty of sunscreen). Be VK4NBC will be in charge, and I an sure she would know to their from anytone with ideas on how to make this Meet as good or better than all the others.

## Special Lady - Christine WB2YBA/VK4AZJ

In May last year Christine E Hayeock MD was selected by the American Medical Women's Association (AMWA) to receive the 1979 Bertha Van Hoosen Award. This hearn a selection of the 1979 Bertha Van Hoosen Award. This hearn a selective number of AMWA for al least five years, and his demonstrated exceptional Acadeshap and service to the organisation. It commemorates the achievements of Bertha Van Hoosen, the physician who founded AMWA in 1915. The Awards Ceremony took place at the Opening Session of AMWA's 82nd Annual Meeting in November in Cheage, Illinois

Dr Haycock has demonstrated substantial benderalip and commitment to the cause of women in medicine. After years of service on AMMA committees and executive board poststons. Dr Haycock was elected president in 1980. Her initiatives during her term as president brought about the restructuring of the organisation in order to promote AMMA's goals Dr Haycock continues her role as an AMMA leader by serving on the Amencian Winner's Hostial committee.

A ploneer among women suggeons. Dr Haycock was the first woman intern in the US Army, and was Board Certified in suggery in 1961 at a time when very forwomen had such certification. She was also one of the first women to command two Army Reserve hospital units and, in 1977, became the first woman to be class president at the Army War College In addition to her BS and MD degrees. Christine holds an RN and an MS in Pottical Science She retired recently as Emertus Professor of Surgery from UMDIA. New Jersey Medical School

Dr Haycock is a nationally esteemed surgeon and is highly reputable in the speciality of sports medicine. Among her published works are over forty papers on women's sports injunes.

The American Medical Women's Association is an organisation of over 11,000 women physicians and medical students representing every medical speciality The Association, which has its headquarters in Alexandria, VA, is dedicated



to increasing the influence of women physicians and promoting women's health care

#### JOTA 1997

Many YLs take part in JOTA each year, and the photograph shows Bev VK6DE with some of the Guides and Brownies who operated from her shack in Geraldion WA. Bev supervised over 50 girls on the air that weekend with some of the older ones setting up tents on the lawn to camp overnight.

#### Silent Keys

Bobbie VK7CBK and Diana ZS6GH Our sympathy goes to their families

#### Stormy Weather

Heather VK2HD suffered days of 45 degrees with unsually high humidary last year. She epened her windows to try to each a stray breeze but the breeze brough a dust storm through the house as well. Three months personally an electrical storm whyed out Heather's washing machine, damaged her radio and turned her hot water cold. She had no hot water for five weeks.

The last we heard her radio was half working. The receiver worked but not the transmitter In fact, when she pressed the transmit button their spawified off 'Heather kept Instemme to the nets she used to be on, but really missed the contact Almost every day for the past twenty-five years she has had a chat to Peat ZLZQY ('Peat') as in a nursing home; so we hope Heather is back on air brow.



Bev VKSDE and some of the Guides who operated from her station during JOTA 1997.

Are you reading someone else's

Amateur Radio?

Call 03 9528 5962

to find out how to get it

every month!

#### Mores Exame

Recently I received a letter from a student trying to get his Morse receiving up to speed. He felt that the WIA was not paying enough attention to the methods of teaching CW, and suggested improvements to the examination processes.

I have not written about CW for some time I DO NOT intend to enter the debate about the continuation of Morse code as a requirement for an amateur licence. For the moment, it is a requirement which candidates must pass, and so we must do what we can to help those who are attempting it.

Perhaps I should start by explaining that he Federal body of the WIA has neither authority over, nor responsibility for. Divisions, Clubs or individuals who ma manteur radio classes. Negotiations with the ACA concerning examination syllabuses and procedures are a Federal responsibility, but the classes or courses are offered either to encourage recruits or possibly as a money-making exercise. The WIA can advise on, but not control, bow the classes are no.

Learning Morse code seems to be a very personal thing. Some people can learn it in hours, while others need months of continual effort to achieve the required speed. There are not many candidates who are completely unable to learn it, but it is easier to learn if you want to learn, or at least accept that it is a hurdle to be overcome. Some candidates infind a musical background to be an advantage, and there is some evidence that young persons learn faster than older.

As for how to learn, there are several

# Education Notes Brenda M Edmonds VK3KT Potenti landam Grown and PO Box 465 Baschorn VK 2120

accepted procedures. One school of thought recommends learning the alphabet from A to Zin order by singing "d' dah - A dah d' d' did - B" and so on Another method is to learn "dir - E, d' dir - J, d' d' dir - J, d' d' dir - H', then "dah - T, dahdah - M, dahdahdah - O', on the principle of progression of letters. A further alternative is to think in pairs of opposities, eg "d' d' dir - Ulfdahdahdah - O', and d' d' d' dir - H' All dahdahdah - L'', and "d' d' d' dir - H' All dahdahdah - C'', and "d' d' d' dir - H' All dahdahdah - L''.

Personally, I recommend the first method (straight through the alphabet). I feel the other methods rely on associations between letters and bring an extra process into the chain. After the eliters are known, then it is just continual practice. Best results are usually gained from daily practice; even ten minutes a day is better than two hours per week.

Once the letters are known, concentrate

on increasing the speed. If you do not recognise a letter, let it go and listen for the next. Better to leave a space and get the next letter than to lose several letters worrying about the one missed If you find hat you are journalising, try writing down the letters with your eyes subt, or practise from tapes in a foreign language or random five-letter erosuos.

Many students find that they tend to "plateat" at about 8 wpm, then pick up speed again in a few weeks. Few students have trouble with the sending. It is not advisable to start sending until you are confident of all the letters and can receive at about 3-5 wpm

The WIA Exam Service that about 30 septime that the Wia Exam Service of the characters at higher speeds. For the 5 wpm, the characters are sent at 7 wpm, and for the 10 wpm, the characters are sent at 13 wpm. In each case, the spaces between the characters are contracted to make the regurded speed correct overall. There is some evidence that characters are at 41–16 wpm, whatever the overall text speed, would suit some students better.

The WIA Exam Service has long intended to release ex-exam tapes as practice material However, this cannot be implemented until the current negotiations with the ACA are completed and agreement has been reached on the future of amateur examinations.

Please accept my somewhat belated wishes to you all for 1998 May you each succeed in bringing another amateur into the WIA and so strengthen our influence in all those areas where numbers count so much.

#### Local and International Radio

Contesting is one branch of our hobby that we can all participate in and enjoy whether we are beginners or advanced operators. Contests can range in duration from one hour for local events to a full weekend in the case of international events.

Most affiliated organisations of the LARU such as the WIA, RSGB and the ARRL offer a range of contests that suit the needs of most radio operators, including internal and external contests (internal contests internal contests are within one's own country, while, in external contests, contacts can be made with other countries).

PeterVK3APN is the Federal Contest Coordinator for the WIA and outlines many local and international contests in his Amateur Radio column. In Peter's column you will find information that includes the date and duration of the contest (usually held over a weekend), and a summary of the Pounding Brass
Stephen P Smith VK2SPS

contest's rules which should be read and understood prior to entering the contest. Basically, you select a contest which is

hasheany, you seried a contest which is within your own capabilities. Unfortunately, this doesn't always happen, resulting in some operators jumping straight in without realising the consequences. A common sense approach to contesting is called for

Firstly, I would start with locally held events. One that comes to mind is run by the "CW Operators QRP Club Inc". Scrambles are held once a month and are of one hour duration. All you have to do is contact the operator in question (he usually calls CQT [T = test, short (or contest)), and give an RST plus a serial number that increases with each contact (nothing to a!).

You will find this is excellent training for the more advanced contests of longer duration

The most important thing for the up and coming contester is to keep a log of all contests entered, learn from your mistakes and make notes on how you can improve next time

#### The Shack

Some operators are fortunate enough to have a separate room at home where they can operate in peace away from the family Others, who live in home units, may be restricted in this sense due to space. The ideal shack would be cool in summer and

warm in winter: if you have air conditioning all the better. I guess a lot of us operators will have to regulate our body temperatures by adding or removing clothing until we find the happy medium.

While you are operating at your desk or bench you do not want to be getting up all the time to locate pens, writing pads and log books, etc. All these items should be situated on the desk within easy reach during a contest with the remainder of the desk/bench area clear. Do you have adequate lighting for your area of operation? If not, you may want to purchase a small desk lamp, a very useful item

About a week prior to a contest have a practice run and think of ways that may improve your operation; but, for goodness sake, do not leave it until the night of the contest. If you have an understanding XYL she can bring you refreshing cups of coffee or tea and something to munch on during the longer events. If you don't have someone to look after you, a good thermos and prepared sandwiches, etc should see you through the

Attention to detail, no matter how small, pays off in the long run. As stated previously, after the contest is over, analyse your performance and make notes on things you may want changed or improvements that you feel could be made for future contests.

#### Equipment

Ensure your equipment is in good working order. If you are using valve gear, tune up about an hour prior to the event, making sure you are on the correct frequency. If you are using solid state gear, tune up about twenty minutes prior to the event as this will allow the ng time to heat up and settle down

Antennas should be in good condition and correctly adjusted for minimum SWR as we require maximum power radiated.

What type of key should you use? Definitely the key you are accustomed to using and not the new key you recently purchased: we all know that a new key will take some breaking in before you begin to feel comfortable with it.

If you are using semi-autos such as Vibroplex bugs, make sure it's correctly adjusted and tested prior to the event; there is nothing worse than an incorrectly adjusted bug. Electronic keyers and paddle combinations should be checked and adjusted if required.

The following is an account of what happened to me during the 1992 VK/ZL Oceania Contest. Several weeks prior to the event I nurchased an MFJ-422B-X kever and

naddle combination. With this model the kever screws onto the rear portion of the naddle assembly. About two hours into the contest everything was working like clockwork, when suddenly I lost power in the unit. After a hasty check of the unit I found that the 9 V battery had gone flat.

I could not connect my hand key as I had used the stereo plug for the keyer/paddle combination. I was faced now with the problem of locating a Philips head screwdriver and a new 9 V battery

Yes, you guessed it. I didn't plan for an emergency like this: I was up the creek without a naddle!

I have since made modifications and now have the battery attached to the outside of the unit for ease of replacement Also, I have my hand key wired in parallel with the connections. Sorry for the VK4 station I was working at the time. As you can see I learned by my mistake, especially when it cost me a contest

#### To Reiterate

1. Keep a detailed record of all contests. 2. Analyse all details up to and after the contest

3. Learn by your mistakes. 4. Have fun!

Next month, "Zero Beat".

Samuel Moree

P oor Samuel Finley Breese Morse, the well known(?) portrait painter (1791 -1872) who studied Art at Yale College and in London, and whose paintings were hung in the New York City Hall and in the New York Public Library!

He became world famous, not for his artistic ability which was considerable, but because he learned, during a dinner conversation at sea on board the ship "Sully" in 1832, that men had found they could send electricity instantly over any known length of wire. From that moment on, Morse devoted most of his time, not to paintings. but to the idea of the electric telegraph

After many setbacks, and some help from interested friends, the first practical demonstration of his electric telegraph took place on 24 May 1844 when he sent the message "What hath God wrought" on a telegraph line from the Capitol in Washington DC to nearby Baltimore Morse and his telegraph were known within 12 years throughout North America and Europe. The Morse code was developed and named after him. It was first used over railway wires and later, with the development of "wireless apparatus", over the air.

How's DX? Stephen Pall VK2PS DIVERSE BY THE PARTY OF THE

Its use revolutionised communications at sea, then between continents: its most intensive use was during World War H.

As if acting in umon, the Australian media (nress, radio and television) buried the use of Morse code on 30 December 1997. The "bunal" was caused over the misinterpreted news, that HM Coastguard in Britain will no longer receive messages in Morse. "France and the United States have already stopped listening and Australia and the rest of the world will follow suit in just over a year's time", said the Sydney Morning Herald.

What the media did not clarify was that phasing out the use of Morse code as from I February 1999 refers to the sending of Morse code distress signals on maritime distress frequencies. Morse code was, and still is, being

replaced as a general communication system in maritime communications with the satellite-assisted Global Marine Distress and Safety System (GMDSS), and with satellite telephone systems. However, Morse code and its use is not

dead, and will never die!

Listen around with the help of a general coverage receiver on any part of the spectrum and you will detect hundreds, even thousands of stations using Morse code, the well known CW signal which will reach any part of the world with a minimum of power when the popular voice communication fails

The Sydney Morning Herald, however, acknowledges that "... in Australia amateur radio operators are among the keenest continuing users" (of Morse code).

Ian Hunt VK5QX, President of the South Australian Division of the WIA, came to the defence of Morse code, as quoted in the Sydney Morning Herald and on Sydney commercial radio stations, saving: "If you are on a sinking slup at sea, and everything is broken, you can still tap two meces of wire together and send a signal from the transmitter'

#### Nepal - 9N1NE and 9N1BFI

I have received a telegraphic style of note from Neil VK6NE about his short trip to Nepal accompanied by Joe VK6BFI. Here are the main points:

"We were in Nepal from 14 to 23 December legally licensed at a cost of \$195.00 each to operate on 14 and 21 MH: only (and we complain about our beence costs1). We operated from the OTH of Dick 9NIARB who is leaving Nepal sometime around March 1998

"Propagation was patchy with the usual hedlam of calls from Europe on any frequency which we activated. The S meter stayed steady on 20 over 9 from 14200 to 14210 kHz. Joe admonished the Europeans time and time again in Italian, but to no avail Kathmandu is in a valley at 4500 feet (1371 m) surrounded by hills of 20,000 feet (6096 m). Horizontal polarisation of signals causes them to need a curve upwards to escape the valley (Ht!)

"I visited the Ministry of Tourism and Communications as the President of the WIA and spoke with the top level officers. Unfortunately, the Minister had not returned in time for his appointment with me. However, establishing our credentials with the Ministry, and offering help and aid in the examination area, was well received

"To obtain an amateur licence in Nepal. after having passed the examination you have to obtain permission from the police, from the military and the Communication Minister, Hopefully, you are in their "good books". We were told that, over a period of time, 47 Nepalese (9N1) callsigns had been heard by the ministry's monitoring system and very few of these were legal. To help the indigenous local amateurs

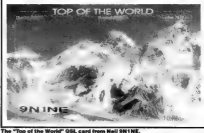
9NIAA and 9NIHA, the VK9XZ Island Hoppers Group (to which I belong) has sent a TNC and a 2 m 100 ch unit to them. Import duty is 110% on the value of the radio equipment.

#### Andaman Islands - VU4 OR VU 77

At the Tenth Regional Conference of the International Amateur Radio Union, Region 3, which was held in Beijing, the capital of the Peoples Republic of China, from 8 to 12 September 1997, each member country had to present a report about the status of the hobby in that country

I am quoting now from the official report submitted by the Indian delegation: We have been receiving numerous

enquiries about VU7 operations from Andaman, Nicobar and Lakshadweep Islands The Government of India, in its



wisdom, does not grant permission for amateur operations from there, based on security considerations. In the past, permission was granted to a few Indian operators to transmit from Port Blair. Such permission is rarely granted to Indian operators, but never to non-Indian DXers

"Mr P Subramanian VII2IPS, a Government official with the national broadcasting agency, All India Radio, was posted to Port Blair in 1994. After endorsing his licence in December 1994 for operation from his new OTH, the Ministry of Communication was approached by security agencies to withdraw the permission, Accordingly, since May 1998 the operations by VU2JPS from Port Blair cannot be considered as 'authorised' by the administration. Mr Subramanian has however, never been reported to have used the prefix VU7 for his OSOs."

#### Bangladesh - \$21XX

Exactly one year ago, a German group activated Bangladesh 'the land of the Bangals' The three members of the groun Dietmar DL3DXX, Joe DL8WPX/ YBIAOS and Hannes DL3NEO, arrived at a remote village north of Dhaka, the capital of this 55,598 square metre giant delta, formed by the rivers Ganges and Brahmaputra

The group aim was to concentrate their activity on the low bands and to operate mainly in the CW mode. The call S21XX was active from 2 to 18 February 1997. A 66 ft (20 m) high, top-loaded vertical antenna was erected with elevated radials, and six other antennas. Power was supplied by a 7 kW generator

The DX pedition was very successful with 12,839 OSOs on nine bands. The group worked more than 150 countries and made 923 OSOs on 160 metres, 2,552 on 80 metres and 2,924 OSOs on 40 metres. The

bulk of the contacts was on CW (11,756 OSOs) with only 622 SSB and 461 RTTY

Interestingly, only 213 contacts were made with the Oceania Region, which includes Australia and New Zealand Dietmar, who worked from the Cocos-Keeling Islands some time ago as VK9CR. and Joe who previously was active as VK9XY, departed to New Guinea on 14 February and were active as P29VXX, while Hannes continued as \$21XX until 18 February. Response to the group's effort was positive, judging by the comments made by the DXers scattered around the world, but a good part of the success was attributed to the official help given by the friends from BARL, the Bangladeshi Amateur Radio League

#### Spratty Islands 9M0C - AS-051 HOTAL

A multinational group of DXpeditioners, primarily members of the UK's Chiltern DX Club, the UK DX Foundation, will operate from Layang Layang Island (also known as Swallow Reef) in the Spratly group The team includes amateurs from the UK, USA, Australia, and East and West Malaysia

The activity will take place from 12 to 24 February on all bands on SSB, CW, and RTTY, and will include six metres. The team will use a wide selection of mono-band and multi-band antennas, including four square arrays for both 40 and 80 metres. The callsign will be 9M0C. Yaesu offered the use of four FT-1000MPs and two FT-920s

Proposed frequencies are SSB - 1845, 3805 (OSX down), 7080, 14195, 18145, 21295, 24945, 28495 and 50145 kHz, CW -1824, 3502, 7002, 10107, 14022, 18072, 21022, 24892, 28022 and 50102 kH/ All activity will be "split" (up) with the exception of 80 m SSB where the split may



interests.

On CW it is hoped to contain the pile-up

within 5 kHz and on SSB within 20 kHz. QSLs will be available via the Bureau (RSGB) or direct, QSL manager is Phil Whitchurch G3SWH, 21 Dickensons Grove, Congresbury, Bristol, BS19-5HQ. England.

#### Future DX Activity Members of the Czech DX Foundation

- will be active from various places in the Pacific from 18 February to 1 April.

  Gerard F2JD/HPLXBL is active in
- Panama until mid-March.

  Cedric HB9HFN and Daniel HB9DLZ
- will be on the air from Tonga (A35FN and A35LZ), and later from Western Samoa, from 5 to 10 February, Activity mostly on
- CW. QSLs via home calls via the Bureau. A Finn group will activate Gualemala between 18 January to 5 February using the call TG0OH. OSL via OH3JF.
- Antigua V2 will be put on the air by three US operators from 23 February 2 March. Callstens are not known yet.
- A group of Belgian amateurs will operate from Libya beginning 2 March till possibly 8 March Callsign will be \$A21PA, OSL via ON4APS.
- Terje JX3EX is still active from Jan Mayen He can be heard sometimes on the 14226 DX net around 1700. QSL goes to Terje Berg, 8099 Jan Mayen Island, Norway.
- Alain F2HE will be active between 1 to 15 February from Les Saintes Island (Guadeloupe) as FG/F2HE (IOTA NE-
- (Guadeloupe) as FG/F2HE (IOTA NE-114) QSL via F6LQJ. Ghaly 5T5TY can be heard after 2000
- UTC around 14226 kHz.
   Helios F6IHY is now active on Kerguelen Island under the callsign FT5XN for the next six months, QSL via F6PEN via the
  - Mirek VK3DXI is on the air until August
- 3XA8DX 21 MHz SSB 1658 Dec.
   OSL via D19ZB. Franz Languer

- Benfelder Str 4, D-77955, Ettenheim, Germany.
- 7Z1IS-21 MHz-SSB-1259-Dec QSL via SM00FG, Charly Chahine, Mellingeb 82, S-16364, Spange, Sweden.
- TU2QU 21 MHz SSB 1508 Dec QSL to Jean Marie Scotto, Box 925, Abidian 01, Iyory Coast, Africa
- EY8MM 28 MHz SSB 0513 Dec. QSL to Nodir M Tursoon Zadeh, Box 303, 734001, Dushanbe, Tajikistan, Asia.
- Z21AR 21 MHz SSB 1405 Dec QSL via Dave R Drummond, PO Box 15, West Nicholson, Zimbabwe, Africa.

#### From Here There and Everywhere

- Stuart VK8NSB has moved from Darwin to Alice Springs, but his postal address and QSL route is the same as before. Incidentally, Stuart had a good time DXing on 15 and 10 metres. The information about QSOs Insted under the sub-section "Interesting QSOs, etc" are all Stuart's contacts.
- Mirek HS0/VK3DXI has reported that he finally received his two licences from the Thai officials, the upgraded full licence and his station licence, together with the tested and approved radio equipment Expect him now to be on the air from Bangkok until August 1998.

  If you worked Taria AP2TJ, his OSL.
- manager is W3HNK.
- Eric FT5ZG closed down his station from Amsterdam Island and has gone home.
  - Bill VK4UA is very unlucky he is off the arr again. A violent storm has damaged his tower and antenna system for the second time. My sympathy goes to him in his loss and I wish him, as a New Year present, 10 cubic metres of concrete for his new tower hase.
  - Mike VK6HD advises that he received a letter from Sergio HI8LUZ which also contained a card from a 1991 QSO. Says Sergio: "Sorry for the delay, I have been away from HI-land (Dominican Republic) since 1992. I just found your card I know that too many OSL cards have been lost. If you know anybody that worked my station and never received my QSL, please tell them to send me another one I know I have worked at least nine VKs on 80 metres, but I cannot find any OSL cards I lost my logs when I was transferred from California to Panama. 1 am currently HP1YHI I am in the US Army and have callstens from 11 different countries." In closing Sergio gave two addresses. When he operates in the Dominican Republic he wants the mail to be sent to Sergio A Vazaquez, PO Box

866, Santo Domingo, Dominican

Republic. His address in Panama is

- to 10 metres. QSL via DL4DBR. Chatham Island ZL7 will be activated by a group of six German amateurs between
- 23 February and 9 March.

  Andy G4ZVJ will be on the air from 5
  February to 1 March as 9G5VU, OSL to
  - home call.

    Eric F5JKK will be on the air from
- January to May, possibly as TT6M or as TT8AQ, mainly on CW. QSL via F6FNU.

  Harv KE2FB is now active from Phnom
- Penh as XU2FB. QSL via N4JR. Interesting QSOs and QSL

### Information TRIFC - 21 MHz - SSB - 1255 - Dec.

- QSL via WA4ZJB, Russell W Madison, 812 E Orange St. Apopka, FL-32703, USA.
- 5A2A 28 MHz SSB 1025 Dec. QSL via DL3KDV, Dieter Voss, Friedrichsthal 21, D-51688, Wipperfuerth, Germany
- ZD7WRG 21 MHz SSB 1159 Dec QSL via WA2JUN, Anthony L D'Ercole, 187 Long Hill Road, Oakland, NJ-07436, USA.
- XT2DP 21 MHz SSB 1208 Dec QSL via WB2YQH, Robert E Nadolny, PO Box 73, Springbrook, NY 1414O, USA.
   V51HK - 21 MHz - SSB - 1314 - Dec.
- QSL via DL6OBS, Karl Heinz Koehler, Deister Str 34, D-30974, Wenningsen, Germany. • 707DX - 21 MHz - SSB - 1432 - Dec.
- QSL via E R Espindza, Seventh Day Adventist Hospital, c/o PO Makwasa, Malawi, Africa.

  D2AI - 21 MHz - SSB - 1623 - Nov. OSL
- via CT1EGH, Antonio Pereira, R Guerra Junqueiro 25A, Vale de Milhacos, P-2855, Corroios, Portugal.
- QSL via DJ9ZB, Franz Langner,

Bureau

Sergio A Vazaquez, PSC4, Box 6420, APO FL 34004 USA.

APO, FL 34004, USA. · The Sydney Morning Herald carried an interesting article recently. It says that three of Australia's wildest and most remote places have been given World Heritage Listings at the meeting of the World Heritage Committee in Naples. The Heard and McDonald Islands group, 4000 km south-west of Perth, and Macquarie Island, 1500 km south-east of Hobart, have been recognised for their outstanding natural and geological values. The Federal Minister for the Environment Senator Hill said the Commonwealth would ensure that the Heard and McDonald Islands remained essentially untouched wilderness. Tourist visits are allowed to Macquarie Island. but only under strictly controlled conditions. If you worked Heard Island and Macquarre island in 1997, good on you! If you are waiting for the next DX activity from these DXCC countries, your wait will be a very long one, probably stretching into impossibility as far as Heard Island is concerned.

 Frank YJ8AA says his plans to visit outlying northern islands in Vanuatu are at a temporary halt.

 The QSL Manager for D2BB is now Joe W3HNK.

 Here we go again. Alan VK4AAR informs that Tom VK0ANARE has returned to Australia and has decided to

informs that Iom VKUANARE has returned to Australia and has decided to handle his own QSL cards for that operation. He can be reached at: Tom Stokes C/o Simon N Trotter, PO Box 2063, Kambah Village, ACT 2902.

I spoke to Tom "VRITS (formerly VKDTS) shortly after his return from Macquarie. Tom said that in the new group of ANARE personnel there is one amaleur with a limited Icence. Although his privileges will allow him to operate of and 2 metres. Tom does not know whether this person mitends to be action on 6 metres or not. And about those VK0TS QSL cards. Tom says they are on their way, some of them already in the

post to the deserving.

ZF2RA cards should be sent to Al K7AR. or under his previous callsign, WA2TMP. The new QSL manager for R1FJZ is now U3AJ, B A Ermilov, B Serunovskaya 19/37-48, 113093 Moscow, Russia.

 Naga City in the Philippines celebrates its 50th birthday with a special call 4G50N until 31 March, QSL goes via DUPRG's new address, Robin U Go, 818 Acacia Avc, Ayala Alabang Village, 1780 Muntinlupa City, Philippines.

 The call DU100 will be used during the whole of 1998 to celebrate the Philippines 100th year of Independence.
 The correct OSL address of TF3IRA is



This group represents approx 90% of amateurs in Repal, which has a population of 20,000,000. The only legal callsign missing was Vlad 9941FD. From left to right, Neil Penfold 9941HE (VKENE), Harl S Shreaths (no callsign), Sweensh R Upert 9941HA, Stichts K Kharel 91HAA, Richard Wurster 9941ARB, and Joe Fazio 99419FI (VKESFI). The group was at the ETH of Unit WI ABBLE (ABBLE MARIMENTAL).

direct via the call book address: IARU,

Box 1058, IS-121, Reykjavik, Iceland.

It is now official. The new sunspot cycle
(23) began in May 1996, almost two
years ago.

years ago.

Portuguese amateurs are allowed to use the following special prefixes between 1 January and 30 September 1998 to celebrate EXPO 98. CT98 (used by CT1, CT2 and CT5 stations); CS98 (CT4); CO98 (CT3); and CLI98 (CU).

Belgian radio amateurs are celebrating the 50th anniversary of their national association by using the special prefix ON50 from 1 January to 31 December. Look for ON50LZ on a variety of hands. OSL via ON7ZT.

The correct QSL Manager for KH0S is JAIOGX.

The special event station 8N0WOG will be on the air soon (from 7 to 22 February) in Nagano, Japan, for the Winter Olympic Games 1998, CW/SSB activity from 160 to 10 metres.

"Zbig" VK2EKY advised that he obtained a licence from the Australian Communication Authority on 23 December which entitles him to use the callsign VK9EKY on Lord Howe island. It seems to me that the Australian authorities have abandoned the concept of the VK9 calls, where the first letter of the suffix designated the DXCC island on which the activity takes place, ie L=Lord Howe Island, N = Norfolk Island, C = Cocos-Keeling Islands, and X = Christmas Islands, Entries on page 99 and 100 of the 1998 Australian Call Book are proof of this, including the entry of our "famous" Vlad VK9XL (see June 97 and October 97 issues of Amateur Radio). Did Vlad renew his licence? How? Who paid for it? Did he renew it from Russia? I was told that his "American" address is not his address at all. The mystery

deenens! "Zbig" - Frank - VK2EKY says that he will visit Lord Howe island on occasions in the future but, by the time you read this, he is probably already in Japan using the callsign 7J6AAK/2. He intends to print the VK9EKY cards in Japan, and he can he contacted for direct QSLing at. Frank Murdzia. Shimmizuka-3-8-41. Hamamatsu-Cits, Shizouka-Ken, 432 Janan, Or send your card via 7J6AAK/2 via the Japan JARL OSI, bureau, OSLing to the VK9/VK0 Bureau will give you negative results and OSLing via VK2EKY will result in long delays.

#### Otto Recoived

KDPP/NH7 (8 w - op); ET3BN (6 w - DLIJRC); TT8KM (3 w - F6FNU), VPZEST (3 w - KT8Y); 5B4AGC (3 W - Box 1344, Paphos, CY 1833, Cyprus); UK8IWW (2 m - Box 10, Samarkand, 703048, Ub/Sastand, Asia)

#### Thank You

Many thanks to all those who supplied me with news and other information Special thanks for VK1TS, VK2XH, VK2EH, VK2EH, VK2EH, VK2EH, VK2EH, VK2EH, VK2EH, VK2TH, VK2H, VK2H,



#### **Contest Comments**

As I write this, the Ross Hull VHF/UHF Contest is in full swing. There is some divergence of opinion regarding the reintroduction of 6 m, and I have already received some correspondence on the issue, which has been forwarded to the manager concerned (John VK3KWA).

To clear up any misconceptions, the dayto-day running of WIA contests is always handled by the relevant manager, and comments regarding our contests should ideally be directed to them in the first instance. Although entrants are always welcome to contact me regarding any supects of contests, a more timely response is usually obtained by going directly to the manager, unless there is some irreconcilable difference (which is, fortunately, rare). I was zoing to talk about week sizenal

work, but time and space have run out, so it will have to wait. For information this month, thanks to VK4WEF, G4BUO, OE4BKU, CQ-Contest, DARC, NZART, and SRR. Until next month, good contesting!

Peter VK3APN

#### Jock White National Field Day [NEART]

0300-12007 Sat 21 Feb & 1800-03007 Sun 22 Feb

This contest is open to portable ZL stations, and also to overseas stations. Both 80 and 40 m can be used, phone and CW. Cross-mode contacts are not permitted. Sections include: CW. phone, mixed mode, 80 m only, "natural" power, QRP max 5. W. O/P. Exchange RS(T) plus serial number ZLs will add their branch number.

This contest is divided into 18 one-hour periods, changing over on the hour Stations can be contacted once per hourly period, per mode, per hand. Note that two consecutive QSOs with the same station are not permitted under the following circumstances, unless five minutes have clapsed (a) when changing modes but staying on the same band, (b) at the end of one period and the stant of the next.

#### Contest Calendar February - April 1998

	Feb 7-8	YU DX Contest	
	Feb 14	Asia-Pacific CW Sprint	(Jan 98)
ı	Feb 14-15	ARRL DX CW Contest	(Jan 98)
	Feb 14-15	PACC CW/SSB DX Contest	(Jan 98)
	Feb 20-22	CQ 160 Metre SSB Contest	· (Dec 97)
	Feb 21-22	RSGB 7 MHz CW Contest	(Jan 98)
	Feb 21-22	Jock White National Field Day	
	Feb 21-22	REF (France) SSB DX Contest	
	Feb 21-22	UBA (Belgium) CW DX Contest	
	Feb 22	High Speed Club CW Contest	(Jan 98)
	Mar 7-8	ARRL DX SSB Contest	(Jan 98)
	Mar 8	DARC 10 m Digital Contest	
	Mar 14-15	Commonwealth Contest (CW)	
	Mar 21-22	WIA John Moyle Field Day	
	Mar 21-22	Russian DX Contest	
	Mar 21-22	DARC HF SSTV Contest	
	Mar 21-22	Bermuda Contest	
	Mar 28-29	CQ WPX SSB Contest	
	Apr 4-5	SP DX Contest	
	Apr 10-12	JA DX High Band CW	
	Apr 11-12	International HF Grid Square Contest	
	Apr 11-12	EA DX Contest	
	Apr 18-19	SARTG AMTOR Contest	

Score 10 points per QSO, and multiply by the total number of branches worked on phone and CW. Multipliers are counted separately on 80 and 40 m, and on phone and CW, ie the same multiplier can be counted up to four times. The summary sheet should show all usual

Holyland DX Contest

SP RTTY Contest

Helvetia DX Contest (Switzerland)

Apr 18-19

Apr 25-26

Apr 25-26

details, plus a summary of the QSOs and multipliers per band and mode Send logs to: S White ZL2AHC, 19 Rossport Street. Johnsconville. Wellington. New Zealand to arrive by 27 March 1998.

#### DARC 10 m Digital Contest "Corona" 1100-1700z Sunday, 8 March 1998

This contest is organised by DARC to increase interest in all digital modes, and takes place on the first full weekend of March, July, September and November each year. Only 28 MHz is used, and sections include Single Operator and SWL.

Modes are RTTY (Baudot), AMTOR, PACTOR, and CLOVER Call "CQ CORONA TEST". and exchange RST and QSO number starting with 001. Additional contacts may be made with the same stations of a different mode is used. Score one point per completed valid QSO, and multiply by the number of DXCOWAE countries plus call-areas of IA, W, and VE

Separate logs are requested for each mode, and should contain Date. Mode, Time UTC, Callsign, Message Sent and Received. Points and Multipliers. Send logs postmarked within four weeks to Werner Ludwig DF5BX, PO Box D-49110. Georgsmarnenhutte, Germany

#### 1998 Germonweelih Contest

#### 1200z Sat to 1200z Sun, 14/15 March

The Commonwealth Contest promotes contacts between stations in the Commonwealth and Mandated Territories, and runs on the second full weekend in March each year 11 is open to single operators only, and sections are: Open fino limit on operating time), and Restricted (operation limited to 12 hours; offeriods must be clearly marked and at least one hour each, at least four hours operation must take place after 0000z on 15 March 1998)

Entimats should operate in the lower 30 kHz of each hand, except when contacting Novice stations operating above 2 1050 and 28030 kHz Exchange RST plus serial number. Any station using a Commonwealth Call Area prefix can be worked, except those within the entrant's own call area. Note that for this contest, the entire UK counts as ONE call area.

Score five points per valid QSO, plus a bonus of 20 points for each of the first three contacts with each Commonwealth Call Area, on each hand A number of Commonwealth Society HO

A number of Commonwealth Society HQ stations will be active during the contest, and will send 'HQ' after their sorial number to identify themselves. Every HQ station counts as an additional call area, and entrants can contact their own HQ station for points and bonuses.

Separate logs and lists of bonuses claimed are required for each band. Entries must be accompanied by a summary sheet indicating the section entered, and the scores claimed on each band. Send logs postmarked by 7 April 1989 to RSGB HF Contests Committee, clo S V Knowles G3UFY, 77 Bensham Manor Road, Thornton Heath, Surrey, CR7 7AF, UK

The Senior and Junior Rose Bowls will be awarded to the leaders of the Open and Restricted sections respectively, and Certificates of Merit to the runners-up and the leading stations in each Call Area A Commonwealth Medal may be awarded to the entrant in either section who, in the omnion of the HF Contest Committee, has most improved his or her score, or contributed significantly to the contest over the years.

To encourage activity on as many bands as possible, a special 61st Anniversary Certificate will be awarded to every entrant who contacts more than 61 Band-Call Areas in the 1998 contest For example; VP9 worked on three different bands counts as three Band-Call Areas. Entrants are asked to note their claimed Band-Call Area total on the Summary Sheet.

Results of the 1997 contest will appear next month

Commonwealth Call Areas are

3B63B83B93DA4S5B5H5N5W5X5Z6Y 7P 7Q 8P 8Q 8R 9G 9H 9J 9L 9M0 9M2 9M6/8 9V 9Y A2 A3 AP C2 C5 C6 C9 CY0 CY9 G/GB/GD/GI/GJ/GM/GU/GW (all one area) H4 J3 J6 J7 J8 P2 S2 S7 T2 T30 T31 T32 T33 TJ V3 (Antigua, Barbuda) V3 (Belize) V4 V5 V8 VEI VE2 VE3 VE4 VE5 VE6 VE7 VE8 VE9 VK0 (Heard) VK0 (Macquarie) VK1 VK2 VK3 VK4 VK5VK6VK7VK8VK9CVK9LVK9MVK9N VK9W VK9X VOI VO2 VP2E VP2M VP2V VP5 VP8 (Antarctica) VP8 (Falkland) VP8 (S. Georgia) VP8 (S. Sandwich) VP8 (S. Shetland) VP8 (S. Orkney) VP9 VO9 VR6 VU VU4 VU7 VY1 VY2 YJ Z2 ZB2 ZC4 ZD7 ZD8 (Tristan de Cunha) ZD8 (Ascension) ZFZK1 (N Cook) ZK1 (S. Cook) ZK2 ZK3 ZL0 &/ZL (Reciprocal) ZL1 ZL2 ZL3 ZL4 ZL7 ZL8 ZL9 ZS1 ZS2 ZS4 ZS5 ZS6 ZS8 GB5CC (RSGB HQ) (various other

#### 1998 Russian DX Contest

1200z Sat - 1200z Sun. 21/22 Mar This contest is scheduled for the third full

weekend of March each year. Sections include Single Operator; CW, Phone or Mixed: Single or all bands. Modes are SSB and CW, and bands are 160-10 m.

Exchange RS(T) + senal number starting with 001 Russian stations will send RS(T) + two letter "Oblast" code (max 88 + 3 on each band), Score 10 points per Russian QSO, five points for QSOs with stations on another continent, three points for stations in the same continent, and two points with your own country Continent is as per WAC

Multiply the total QSO points by the number of DXCC countries and Russian "Oblasts" worked on each band. Use a separate log for each band. and send logs and summary sheets postmarked within four weeks to: Contest Committee SRR\*. PO Box 59, 105122 Moscow, Russia

Oblast designators are

AB AD ALAM AO AR BA BO BR BU CB CK CN CT CU DA EA EW GA HA HK HM IR IV JA IN KAKR KCKEKGKI KI KKKI KMKN KO KP KR KS KT KULOLP MA MD MG MO MR MU NN NO NS NV OB OM OR PE PK PM PS RA RO SA SL ST SM SO SP SR SV TA TB TL TM TN TO TU TV UD UL UO VL VG VO VR

#### DARC International HF SSTV Contact

1200z Sat to 1200z Sun, 21/22 Mar

This DARC contest is open to amateurs worldwide, to increase interest in SSTV It is scheduled for the third full weekend in March each year. Bands are 80-10 m (excluding 10, 18, 24 MHz). Sections include Single Operator, and SWL, All contacts must use two-way SSTV.

Call "CO SSTV TEST", and exchange report and QSO number starting with 001. Score one point per completed QSO, and multiply by the number of DXCC/WAE countries worked plus call-areas of JA, W, and VE. Send your log postmarked within four weeks to "Werner Ludwig DF5BX, PO Box D-49110. Georgsmarienhuette, Germany"

#### memuda WW Contest 0001z Sat to 2359z Sun. 21/22 Mar

This contest runs on the third full weekend in March, and is open to all amateurs. Actual operating time must not exceed 24 hours. Off periods must be at least two hours. Use phone and CW on 80, 40, 20, 15, 10 m only

Exchange RS(T) only, and claim five points per QSO. The final score is the total QSO points on all bands, times the number of countries worked on each band, times the number of VP9 contacts on each band

The top score world-wide shall receive an engraved trophy which shall be mailed to them unless they choose to collect it in person at the Annual Banquet in October, Transportation to Bermuda will be provided by the Bermuda Department of Tourism, and accommodation will be provided by the Palmetto Bay Hotel. The top score for each country shall receive a certificate. provided a minimum of 100 contacts is made. including at least three different VP9 call signs. Logs, duplicate and summary sheets must be

clearly labelled with the operator's callsign and date (including year) and, where appropriate, band and mode Logs must be received by 1 June, at. Radio Society of Bermuda, Contest Manager. PO Box HM 275, Hamilton HM AX, Bermuda. **CQ WPX Contest** 

SSB 0000z Sat to 2400z Sun, 28-29 March CW. 0000; Sat to 2400z Sun, 30-31 Max

This contest is sponsored by CQ Magazine. and the objective is to contact as many stations world-wide as possible on 1.8-30 MHz (except 10, 18 & 24 MHz). Categories include: single operator (either single or all band), subdivided according to power (unrestricted, low power max 100W O/P, and ORPo max 5 W O/P); and multioperator (either single or multi-transmitter, all band only). Single operator stations are where one person performs all operating, logging, and spotting functions. Note: Single operators may operate for only 36 of the 48 hours. Off periods must be at least one hour long, and clearly marked in the log. No time limits apply to multi-operator Multi-multi stations must have all transmitters

located within a 500 m diameter circle or within the property limits of the licensee's address, whichever is greater. All antennas must be physically connected by wires to the station transmitters and receivers

Exchange RS(T) plus a three digit number starting at 001. Continue to four digits if past 1000. Multi-transmitter stations must use senarate numbers for each band. Score three points (20/15/10 m) or six points (160/80/40 m) for contacts with stations on different WAC continents, and one point (20/15/20 m) or two points (160/80/40 m) for contacts with stations within the same WAC boundary. Contacts with stations in the same country are permitted for multiplier credit but have zero point value

The multiplier is the total number of prefixes worked on all bands (each prefix is counted only once regardless of the number of different bands on which it is worked) A "prefix" is the unique letter/numeral combination forming either the first part of the callsign, or else the normal country identifier for stations using their home callsigns in another DXCC country For example N8, W8, WD8, HG1, HG19, KC2, OE2, OE25 are all separate prefixes. The prefix for both N8BJQ/KH9 and KH9/N8BJQ is KH9 KH6XXX operating from Ohio could sign /W8, /N8, /K8, or any other prefix authorised for that district. Portable designators without numbers will be assigned zero after the letter prefix, eg N8BJQ/PA becomes N8BJQ/PA0. Any calls without numbers will be assigned a zero after the first two letters, eg RAEM becomes RA0EM, Suffixes indicating maritime mobile, mobile, portable, alternate location, and licence class do not count as prefixes (eg /MM, /M, /P, /A, /E, /J). The final score is OSO points x multiplier. Logs must show times in GMT, with breaks

clearly marked. Show prefix multipliers only the first time they are worked. Logs must be checked for duplicates, correct points, and prefix multipliers. Logs must be accompanied by a sorted alphanumeric list of prefix multipliers, and a summary sheet showing call, name, address, category, power, scoring information, and a signed declaration that all contest rules and radio regulations were observed.

Disk submission of logs is encouraged. CT's \*.BIN file or \* ALL file, N6TR's \*.DAT file, NA's \* QDF file, or \* DBF files are preferred. An ASCII file containing all required information is also acceptable. Disk files must be in chronological order for single operator and multisingle stations, and chronological by band for multi-multi stations. Please label your disks and name your files with the call used (example: N8BJO BIN or N8BJO DAT). Disks will be required from top scoring stations if requested

Alternatively, logs may also be submitted via e-SDB@ag9v.ampr.org 10 N8BJQ@erinet com. Binary files may be sent providing they are in MIME or UUENCODE format. Internet submissions will also require a summary sheet and prefix multiplier sheet. Logs received via e-mail will be confirmed via e-mail upon receipt.

Send logs no later than 8 May (SSB) or 10 July (CW) as above, or to WPX Contest, 76 N Broadway, Hicksville, NY 11801, USA Indicate SSB or CW on envelope

A comprehensive range of trophies and plaques is offered, and certificates will be awarded to the highest scoring station in each category, country and VK call area. To be eligible for awards, single operator stations must show at least 12 hours operation, and multi operator at least 24 hours operation. Single band entries showing points claimed for more than one band will be judged as multi-band unless otherwise

specified. Where returns justify, 2nd and 3rd place awards will also be made

#### 1998 John Moyle Contest

Presented by Eric Fittack, VK4NEF

Well, once again those who enjoy a weekend in the bush should be planning for this year's John Movie Field Day Although basically the same as last year, some minor changes have been made, so I suggest you read the rules carefully

In particular, the contest is now solit into eight three-hour blocks which start and finish on the hour This will make it much easier when making repeat OSOs, as operators will no longer need to keep track of the time elapsed since working each station Another change is to allow logs to be forwarded by e-mail, bringing this contest into line with many other contests, and making things

easier for entrants

If anyone wishes to contact me privately to discuss rules, etc. my home phone number is 07 3395 5327, and my address is as shown in the Log. Submission section below 1 wish all entrants good luck, and look forward to seeing you on air during the contest!

Overview I The aim is to encourage and provide familiarisation with portable operation, and provide training for emergency situations. The rules are therefore designed to encourage field

operation 2. The contest takes place on the third full weekend in March each year, and runs from 0100 UTC Saturday to 0059 UTC Sunday, 21-22 March 1998

3. The contest is open to all VK, ZL and P2 stations. Other stations are welcome to participate, but can only claim points for contacts with VK. 71, and P2 stations

4. Single operator portable entries shall consist of one choice from each of the following:

a 24 or 6 hour h Phone. CW, or Open mode;

c HE VHE/UHF or All Band

5. Multi-operator portable entries shall be Open mode, and consist of one choice from each of the following

a 24 or 6 hour.

b. HF. VHF/UHF or All Band

6. Home and SWL entries may be either 24 hour or six hours, Open mode, all band.

Scoring 7. Portable HF stations shall score two points per OSO.

8. Portable stations shall score the following on 6 m

a. 0-49 km, two points per QSO;

b. 50-99 km, 10 points per OSO; c. 100-149 km 20 points per QSO;

d. 150-199 km 30 points per OSO: e. 200-499 km 50 points per OSO;

f 500 km and greater, two points per OSO 9. Portable stations shall score the following on 144 MHz and higher

a. 0 to 49 km, two points per QSO. h. 50 to 99 km, 10 points per QSO.

c. 100 to 149 km, 20 points per OSO;

d. 150 km and greater, 30 points per OSO 10. For each VHF/UHF QSO where more than two points is claimed, either the latitude and longitude of the station contacted or other satisfactory proof of distance must be supplied.

11 Home stations shall score a. Two points per QSO with each portable stalton

b. One point per QSO with other home stations Log Submission

12 Logs must be accompanied by a summary sheet showing callsign, name, mailing address, section entered, number of contacts, claimed score, location of the station during the contest, equipment used, and a signed declaration stating "I hereby certify that this station was operated in accordance with the rules and shirit of the context" For multi-operator stations, the names and callsigns of all operators must be listed

13 Logs must be sent no later than 27 April 1998, and addressed to: John Movie Contest Manager, 134 Apollo Rd, Bulimba, OLD 4171. Australia. An ASCII text copy on a 3.5" or 5.25" MS-DOS diskette would also be most helpful (eg for CT, the CALLSIGN ALL file) Alternatively, for 1998 only, logs may be forwarded by e-mail to pneshu@melbpc ore au (for the 1999 and later contests, check the rules for the e-mail address which is current at the time). Logs sent by e-mail must include a summary sheet and declaration, but the operator's name is acceptable in lieu of a camplaine Certificates and Trophy

14. Certificates will be awarded to the leading stations in each section. Additional certificates may be awarded where operation merits it. Note



Published by ACP ACTION PO Box 119. Oakle gh Victoria 3166 (03) 9567 4200

Okay, so we don't use \$20 notes like those any more, but the photo certainly shows just how tiny the remote control head for icom's new iC-207H dual-band VHF/UHF FM transceiver is. We feature a full review of this new budget powerhouse this month. Can a really low price offset 'one band at a time' operation?

February's R&C has lots of great features aimed specifically at amaleur radio operators. Check these out... CONSTRUCTION: Hank, VK5JAZ tells how to build a simple dummy load. Every shack should have one.

ANTENNAS: Steve, VK6VZ, adapts some VHF designs for use at HF... with really fascinating results.

REVIEW: icom IC-207H, Using one receiver and one transmitter for two bands cuts costs. Does it go?

 PEDESTRIAN MOBILE: Peter, VK1PK, goes ped mobile — on 10 metres using a modded CB! Here's how SAREX FOR BEGINNERS: confused by all the satellite terms and don't know where to tune? Look here

As usual, we have our three DX columns, mods and more... the best stories and regulars every month!

Don't miss out - RADIO and COMMUNICATIONS is great reading for amateurs! Check your local newsagent today! (PS, We also have the biggest collection of radio-oriented Classified adverts in the country. There's lots of them because they work so well.

Ask your newsagent to keep a copy for you each manth, or ring 1800 25 2515 for subscription details. Hurry — you might mist something!) that entrants in a 24 hour section are ineligible for awards in a six hour section

15 The Australian station with the highest CW score will be awarded the President's Cup. a pernetual trophy held at the Executive Office, and will receive an individually inscribed wall planue as permanent recognition

#### Disqualification

In General WIA contest disquahfication enterra as nublished in Amateur Radio from time to time, applies to entries in this contest. Loes which are illegible or excessively untidy are also hable to be disqualified

#### Definitions

- 17 A portable station comprises field equipment operating from a power source, eg batteries, portable generator, solar power, wind power, independent of any permanent facilities. 18. All equipment comprising the portable
- station must be located within an 800 m diameter circle 19 A single operator station is where one
- person performs all operating, logging, and spotting functions 20. A single operator may only use a callsien of which he/she is the official holder A single
- operator may not use a callsign belonging to any group, club or organisation for which he/she is a sponsor except as part of a multi-operator entry 21 A multi-operator station is where more than
- one person operates, checks for duplicates, keeps the log, performs spotting, etc. 22. A multi-operator station may use only one
- callsign during the contest. 23. Multi-operator stations may only use one
- Thope one of your New Year resolutions is to increase your surveillance of the amateur

hands for those ever-present intruders The ACA at Quoin Ridge have supplied me with some interesting observations regarding locations of some long standing intruders. However, I would like amateurs to keep an ear open on the following frequencies:

1. 7.036 MHz, a six channel data transmission, location 39 degrees 31 minutes North, 116 degrees 36 minutes East near the Chinese city of Jianiin, bearing 347 degrees from Darwin and 333 degrees from Brisbane - heard at 1152 UTC on 27 December 1997

2. 7.085 MHz, UiBC station using A3E (AM), located by cross bearings from Brisbane (271 degrees) and Darwin (285 degrees) placing it in the Sudan at or near Omdurman (Latitude 17 degrees 31 minutes, Longitude 27 degrees 55 minutes).

3.7 105 MHz, UtJAM (jammer) using F3, spreading from 7 095 to 7.115 MHz, bearing 332 degrees from Brisbane and 348 degrees from Darwin indicating it is near the mouth of the Yellow River in China - heard at 1209 UTC on 28 December 1998

transmitter on a given band at any one time. regardless of the mode in use

- 24. Multi-operator stations must use a senarate log for each hand
- 25. A station operated by a club, group, or organisation will be considered to be multioperator by default 26. None of the nortable field comment may be erected on the site earlier than 28 hours before
- the beginning of the contest 27. Single operator stations may receive moderate assistance prior to and during the contest, except for operating, logging and
- spotting. The practice of clubs or groups providing massive logistic support to a single onerator is, however, totally against the spirit of the contest. Offenders will be disqualified and at the discretion of the manager, may be banned from further participation in the contest for a period of up to three years.
  - 28 Phone includes SSB, AM and FM
  - 29. CW includes CW, RTTY, and packet 30. It is not expected that any other modes will
- be used in the contest, but if they are, they shall be classed as CW 31 All amateur bands may be used except 10.
- 18 and 24 MHz. VHF/UHF means all amateur bands above 30 MHz. Note: On 6 m, the region below 50 150 MHz has been declared a contestfree zone, and contest COs and exchanges may only take place above this frequency. Stations violating this rule will be disqualified

32 Cross-band, cross-mode and contacts made via repeaters are not permuted for contest credit However, repeaters may be used to arrange a contact on another frequency, providing a repeater is not used for the actual contact

33 (Note revised rule) Stations may make reneat contacts, and claim full points for each one. For this purpose, the contest is divided into eight consecutive three-hour blocks, 01-04, 04-07, 07-10. 10-13. 13-16. 16-19. 19-22. 22-01 UTC Repeat contacts can be made anywhere in these three hour blocks, providing they are not consecutive or are separated by at least five minutes

34 Stations must exchange ciphers comprising RS(T) plus a three digit number commencing at 001 and incrementing by one for each contact.

36. Portable stations must indicate that they are portable when sending their callsigns, and to avoid confusion with home stations operating in another state, must follow their cipher with the letter "P", eg 59001P 37 Multi-operator stations should keep a

senarate log for each band, and commence each

- 38. Receiving stations must record the eighers sent by both stations being logged OSO points will be on the same basis as for Home Stations. unless the receiving station is portable
  - 39. For six-hour stations, the practice of commencing operation and later selecting the most profitable operational period within the allocated contest times is not in the spirit of the contest, and shall result in disqualification. The neriod of operation must commence with the first contact on any band or mode, and finish six hours

International Amateur **Radio Union Monitoring** Service (IARUMS) -**Intruder Watch** 

> Gordon Loveday VK4KAL Federal Intruder Watch Co-Ordi net No 4 Rubwate OLD 4709 VK4KAL@VK4UN-1

I would urge all amateurs to do some serious listening to 40 metres as this band is by far the most interfered with by illegitimate transmissions of all types, Information such as place names and call signs may be hard to catch if the language is foreign, but be patient at all times!

I would also advise a relaxation of logging R7B and B9W modes and beacon signals, along with Russian Naval Station signals There is very little chance at present of removing those long standing pests RDL and UMS1 Time could be spent more profitably on other frequencies.

I have not taken leave of my senses, but 40 metres is one of the more popular operating frequencies as well as being one of the smallest in nemary service, only 7 000 to 7,100 MHz. The other bands will be looked at in turn.

#### **Power Line Noise**

Nonditions of late have picked up. especially from 0700 UTC onwards. However, signals have been noticeably absent around our local lunchtime Sometimes Asian and African signals propagate into south eastern Australia from the north. Yet all we seem to be hearing is plenty of noise, particularly from power lines The long hot dry summer has certainly made the power noise increase significantly Well known Melbourne DXer, Bob Padula, wrote in edition 73 of the Electronics DX Press (EDXP) wondering if it indeed is part of the "El Nino" phenomenon.

He comments: "One effect of this very long dry spell is the horrendous build-up of RF Radiation from the national power grid. Melbourne is serviced from the main power station at Yallourn, some 150 km to the east. via 600,000 volt transmission lines. This is then converted into 6,600 volt feeders to service the suburban area, which in turn is transformed down into the usual 415 volt three-phase system, then distributed into our residences in single-phase 240 volt AC. The 6,600/240 volt transformers are usually pole-mounted.

RF radiation from the whole grid is terrible - the local power company refers to their transmission lines as 'antennas' and they certainly do a very good job of radiating very high levels of line noise, particularly the 600,000 solt and 6,600 volt networks. In times of low rainfall, build-up of dust and dirt on all elements of the grid contributes to excessive leakage and harmonic radiation (derived from the fundamental 50 Hertz)."

This is depressingly similar to many hams and SWLs world-wide. I also get power line noise here when the lines get very dry, but it is particularly noticeable when it is windy. A faulty insulator or two can really cause havoc Fortunately, when night comes and the evening dew sets in, it does quieten down somewhat

Here in Tasmania, a political controversy has surfaced around proposals to privatise the electricity grid as they have done in Victoria. The Labour opposition has brought up horror stones of what has allegedly happened since the SEC was abolished and the grid broken up. Is the increase in power line noise attributable to the privatisation and reduction in the maintenance staff? Bob Padula maintains that line noise has significantly increased of late in Victoria

He has also tried to get away from power line noise by going to remote locations, yet it is still present. He also says that RF noise from the street power lines is being re radiated from all metal objects close to the



house. Noise and hash is being radiated quite a distance away from the nearest line

Fortunately, I haven't had noise problems as bad as some have been having in Melbourne It has been fairly dry and a good drop of rain can clean up the lines for a while I do remember being down at a holiday home at Weymouth a number of year back and there was always a perpetual hash caused by salt spray and dust being present on the insulators. A rain shower would reduce it for a short while. The power lines were also very close to the house. Yet when the supply failed, tuning around on a battery portable was very different Moscow Cuts Back Short-

#### WAVE

The Voice of Russia World Service dramatically reduced its English output, from 24 to 16 hours, as from I January. Budget cutbacks have forced this scaling back of Moscow's World Service.

All target areas have been affected, with Australasia having one hour cut from their service. There is no English programming between 1000 and 1400, as well as 2200 till 0200. Other European language sections also have been reduced, but not as dramatically as English. This is indeed a far ery from when it was so easy to find Moscow on a multitude of frequencies. Now it is difficult finding them at all.

#### **Another Language Goes** The BBC external services axed Finnish

on 31 December 1997, after 57 years of broadcasting in that Scandinavian language.

In the final year of Finnish language broadcasting, an agreement was reached whereby local relays were provided in the Helsinki metropolitan region, but it is the Foreign Office, and not the BBC, which determines what language is broadcast.

#### End Of An Era?

There was quite a deal of publicity around New Year's Day about the disappearance of

CW from the maritime radio service, in both the print and electronic media. The publicity revolved around the end of CW on 500 kHz. particularly in Britain. This frequency was the main calling and emergency channel from the earliest days of radio until now However, despite the closure of the English coastal MF stations after 90 years, and the phasing out of SOS, guess what happened? Yes, a CW emergency beacon was activated in the rough seas off the UK

MF and CW, in particular, have been replaced with satellite technology and GMDSS However, some old hands are maintaining that it is too dangerous relying solely on satellites as they can break down or become overloaded with traffic. Late last year, the Americans apparently perfected a system to destroy satellites from the ground using laser beams.

However, CW has not disappeared completely as there are still plenty of stations on HF. An American corporation has been buying up some of the old stations or leasing them as part of a world-wide communications system. Globe Wireless in California has about a dozen stations as part of their world-wide chain, including VIP Perth Radio

#### Packet Address

You will have noticed that I have incided this once more since recently reconnecting my modem after some problems with my computer. My address is VK7RH@ VK7BBS#LTN.TAS.AUS.OC.

Well, that is all for this month. Keep up listening despite all the bassles of AC line noise and other nasties caused by other manmade electronic devices. There is still plenty to hear.



Due to space demands obituaries should be no longer than 200 words.

he WIA regrets to announce the recent passing of VK2BT

R J (Raymond John) BATY A E (Albert Edward) WIL LIAMS VK5BO

WALTER VK6RG

#### **Ten Metre Activity**

Recently I spent a few hours, spread over a Couple of days, turning through the 10 metre hand 1 heard several IBP beacons on 28 200 and Australian beacons between 28 260 and 28 270 MHz. Further up the band, I logged 13 SSB stations up to 29 MHz. Above 29 MHz, I heard several FM simplex stations are some activity on two prepaters.

Against this. I recorded the number of different frequences where I beard pirates. The total was 26 frequences before I head pirates. The total was 26 frequences before 29 MHz (mostly AM), and five frequences above 29 MHz (mostly SBB) Most of the pirates were speaking findnessan, but I heard some who were obviously Australians Most pirate activity was before 28 a MHz. Not there were some very busy frequencies between 28 6 and 28 7 MHz.

Now that the band is opening, we should be using it as much as possible - especially the part below 29 MHz, which is where most of the pirates are. We may not be able to do much about the Indonessians, but at least we can discourage Australian pirates from filling the band in the same way.

#### **Call Book Beacon Lists**

I received some information on New Zealand beacons just after the Call Book went to press

The Mt Climie beacon ZL2MHF, on 28 230 and 52 510 MHz, is QRT after many years of service

Delete ZL3MHF: it has been replaced by

ZL3SIX on 50 (040 MHz Several 2 metre beacons have moved to new frequencies - they are ZL1VHF

144 240: ZL1VHW 144 256: ZL2UHF 144 275, and ZL3VHF 144 285 MHz. There is also a new beacon in Manawatu

on 144.271 MHz, no details of callsign but I assume it is ZL2VHM There are also some changes on 70 cm and

23 cm ZL1UHF 432 240 and 1296 240; ZL1VHW 432.256, ZL2VHT 1296 267; ZL2UHF 432 275 and 1296 275; and ZL3UHF 432 285

ZL3UHF 432 285
There are also two changes to the Australian beacon list:

Add VK6REP at Esperance (OF66) on 144 568 MHz, power 15 W, mode FSK, antenna an east-west dipole

Defete VK3RAI on 432 450 MHz it is QRT and will be moved to a new site in eastern Victoria

#### Six Metre Calling Frequencies

The other day I heard an amateur calling CQ on 50 H0 MHz A voice appeared and told him to get off the international DX calling frequency. No callsign, no please or thank you, definitely not the way to encourage co-operation.

# FTAC Notes John Martin VK3KWA Colorina, Federal Rechard Advisory Teaminus Colorina, Carlotta (Martin)

The 50.200 MHz domestic calling frequency was adopted very recently and many amateurs may not be aware of it yet Operating habits do not change overnight, and the best way to speed up the process is to be reasonably diplomatic about it.

#### **UHF Link Frequencies**

Two suggestions have been made for minor changes to the 70 cm and 23 cm band

plans, to make better provision for links using wide offsets or wide bandwidths.

High speed data links may need a channel spacing of around 100 kHz, and there can be problems in finding outable trequencies if the link segments are dotted right through with links on 25 kHz channel spacing. One solution is to reserve part of the link segments - say 422 - 423 and 442 - 443 MHz for links with 100 kHz channel spacing.

On the 23 cm band, there are four Inks segments, each 1 MHz wide: 1240/1259 MHz and 12721/292 MHz. One possibility would be to use the lower 500 kHz of each of these segments for 25 kHz speed links, and use the upper half for 100 kHz channelling-for example, 1240 6, 1240 7, 1240 8 and 1240 MHz.

Some 1200 MHz link equipment is designed for wider offsets than the 19 or 20 MHz split between our link segments. In this case there should be no problem in going to wider offset by using 1240/1272 MHz (for a 32 MHz split), 1259/1292 MHz (33 MHz split), or 1240/1292 MHz (52 MHz split).

Any comments? If there are no objections, these suggestions can be incorporated in the band plans.

#### **WIA News**

#### Radio Amateur Co-founder of Sony SK

Masura Ibuka, the co-founder of the world-renowned Sony Corporation, died in Tokyo on 19 December 1997, aged 89, Born 11 April 1908, Ibuka was responsible for introducing the then-new transistor technology to Japan, from America, in 1952.

As a young man, Ibuka was an enthusiastic radio amateur, which led him to study electrical engineering at the Waseda University, where he graduated in 1933.

Ibuka and Akio Morita founded a company in 1946, which was later to become Sony, to make magnetic audio tage recorders. In 1952, Ibuka vasted the US and saw the potential of the transastors being marketed by Western Electric. In the US at the time, applications for transastors were principally seen as being for military equipment and finaring aids.

At Ibuka's suggestion, Monta invested \$U\$25,000 for the rights to make transistors in Japan

Ibuka and a team of engineers at the fledgling company set about refining the manufacturing process for transistors over the next few years. They had their eye on the market for portable, battery-powered consumer products. They launched their first transistor radio in 1955 under the Sony brand In 1957. Sony topped this with a 'pocket-sized' radio – although Sony had to issue their salesman with shirts having extra-large pockets in which to slip their demo models.

The rest is history. Sony is also famous for introducing a new word to the English language — "Walkman", for the now ubiquitous pocket-sized audio cassette player.

Ibuka's technical leadership saw Sony launch the world's litts transstort Tvs Litts 1959 and the first solid-state videotape recorder in 1961. Under Ibuka's and Montal's leadership, Sony has been credited with transforming Japan's electronics industry from suppliers of low-cost and reliable derivatives of Western products, to makers of distinctive consumer goods – typified by the Walkman.

Ibuka became charman of Sony in 1971, tenting in 1976 He set up the Sony 1971, tenting in 1976 He set up the Sony Fund for Education to promote science in 1978 was admitted to the Order of the Sacred Treasure, First Class. In 1989 the Ministry of Education designated him a Person of Cultural Merits and in 1992, the Japanese Emperor made him a member of the Order of Cultural Merits and in 1992, the Japanese of Cultural Merits and In 1992 the Japanese of Cultural Merits and Information of Cultural Merits and Info

National co-ordinator Graham Ratcliff VK5AGR E-mail: vk5agr@amsat.org AMSAT Australia net: Control station VK5AGR

Bulletin normally commences at 1000 UTC, or 0900 UTC on Sunday evening depending on daylight saving and propagation. Check-ins commence 15 minutes prior to the bulletin.

bulletin.
Frequencies (again depending on propagation conditions):
Primary 7.068 MHz (usually during

summer).
Secondary 3.685 MHz (usually

during winter). Frequencies +/- QRM.

AMSAT Australia newsletter and software service The newsletter is published monthly

by Graham VK5AĞR. Subscription is \$30 for Australia, \$35 for New Zealand and \$40 for other countries by AIR MAIL. It is payable to AMSAT Australia addressed as follows: AMSAT Australia

GPO Box 2141
Adelaide SA 5001
Keplerian Elements
Current keps are available from the
Internet by accessing the AMSAT
FTP site, tp. amsat.org and following

## the sub-directories to "KEPS". 40th Anniversary Sputnik Replica Goes Silent

Reports from around the world appear to confirm that the Sputnik PS2 mini-satellite has stopped transmitting. The last time 1 received the signal was on 29 December 1997. I believe the went stient a day or so later. It outlived its namesake prodecessor and its own planned lifetime by several weeks. If you received the signal and you are interested in sending reception reports, the address is 'QSL Information for Sputnik-40, Sergey Samburov (RV3DR), PO Box 73, Korolev-10 City, 141070. Russia.

#### Can You Hear the EARTHWATCH Satellite?

Amateur radio satellite enthusiasts, particularly those in the Southern Hemisphere, have been asked to help find a lost satellite. The EARTHWATCH Spacecraft was launched from Russia just before Christimas and apparently stopped transmitting sometime on Chistmas day. Rex. Richardson of Orbital Sciences.

Rex Richardson of Urbital Sciences Corporation has asked for our help. Orbital Sciences will conduct the thermal vacuum testing for Phase 3D, so we owe it to them to try to help them if we can. The EARTHWATCH spacecraft parameters are:



Frequency – 401.5 MHz; Modulation FSK @ 192000 BPS.

At the time of writing, Keplerian elements for EARTHWATCH are being neutuded in the current NASA sets issued for rado manteur use. Ret would like as many amateurs as possible to lasten for a signal on that frequency that may be coming from EARTHWATCH. A typical 70 cm long CP Yagi, as used by most satellite stations, should be sufficient. When last heard, EARTHWATCH was sending short bursts of high speed data. If you hear anything of this lost satellite, plesse communicate with Ret at his e-mail address, retrichardson@oscystems.com ovia AMSAT-NO.

#### A0-16 "S" Band On Then Off Again

Jim White WD0E informs us that the AO-16 "S" band transmitter has been turned off. It was turned on for testing and the tests confirmed that AO-16 does not have the power budget to keep it on and keep the 70 cm transmitter at a power level that supports entry level ground station operations.

The 437 05 MHz transmitter has to be run at about 0.5 W to allow the "S" band transmitter to remain on. Any higher than that and the software will turn it off to maintain a safe battery voltage.

Many people will be interested in weak signal sources at this time for testing their "S" hand gear in preparation for Phase 3D, and it would have been advantageous to have an extra one. There are still two reliable sources available, DOVE, DO-17 has an "S" band transmitter on 2401 220 MHz and the UO-11 "S" band beacon operates on 2401 520 MHz.

#### Adventures in Antarctica

There has been quite a flurry of activity on the frozen continent recently with, amongst other things, an unaided walk to the South Pole and a sustained period of amateur activity on the amateur radio satellites. Andre VKSAAP has been working at the Amencan South Pole Station Ron KEGIAB has been documenting his adventures on 10-22 with stories and photos The photos are in JPEG format and are of very good quality. Those who do not have accessive 10-22 or KO-25, but are on the Internet, can catch up with his activities on http://www.thiele.org. Material is being updated as it is downloaded from UO-22 by Roy WOSL.

Because of his latitude, Ron is restricted to operation via UO-22, although he has been trying KO-25 but has been finding uploads drifficult. KO-23 is out of the question due to its inclination. Roy WOSL reports that Ron is using an CS-221, a small storage battery which he recharges with obacar cells, a laptop PC munning WiSPI 6s, and two eggbeater antennas mounted on six-floot policy and the state of the property of the prope

#### MIN News

MIREX president, Dr Dave Larsen NeCO. reports that the previously announced MIR cross-band frequency experiment has been abandoned for now because of problems with the amateur radio antenna no MIR. The cross-band test was to have started on 1 December 97 and lasted three months. It was to have revolved a 70cm uplink to MIR along with a 2 metre downlink.

US astronaut Dave Wolf KC5VFF has been on 145.95 MHz FM simpler from MIR, but only sporadically. A space walk at the end of December was scheduled heck, and fine cessary repair, the 2 m/70 cm anenna that might have been damaged during a space walk in November. That system may well be on the air again as you read this column.

The Kenwood TM-733 aboard MIR has been connected to the spacecraft's SAFEX repeater antenna. Miles Mann WFIF reports that MIR's 2 manuteur rado station was temporarily moved from the core module and installed in the Prroda module This move was performed to take advantage of the backup to-hand antenna shard with the SAFEX II 70 cm FM repeater installed on MIR.

Although a new packet radio TNC was installed on MIR several weeks ago, not all the TNC parameters have been properly configured. MIREX has asked that ground stations monitoring the MIR Personal Message System (PMS) please be patient while the necessary adjustments are made.

#### About FO-20 and Other Sun-Synchronous Satellites

Like many LEOs, FO-20 is in a "sun synchronous" orbit. The precession in the RAAN of its orbit, due to the earth's oblateness, matches the earth's rotation around the sun so that FO-20 always has about 33 minutes of eclipse time each orbit and the rest in sunshine

A sun synchronous orbit is a retrograde LEO polar orbit with an inclination of about

#### Changing Times

Physical repeater site access is changing in the West. Some of our repeater and digipeater sites no longer have easy access. Towers we constructed are being denied use, unless we meet a range of conditions. No longer can we drive to a site that amateurs built and chimb the tower. Legal problems have emerged that are a serious impediment to mantenance and future development.

to maintenance and suture development. In V&K, the WIA holds an insurance policy that provides cover to WIA members oppolicy that provides cover to WIA members overking on WIA matters, and this insurance policy also covers affiliated clubs like the Repeated Forupy. The point of this insurance policy is that it provides cover for amateurs working on amateur community projects such as constructing a tower and maintaining manteur sites like beacons, repeaters, etc. This policy may also cover non-amateurs who may be at the site during construction and maintenance (there is some doubt about this and answers are being sought currently).

It would be reasonable to think that, with this rather large insurance policy, people or organisations that own the land, building of tower that amateurs are working on, should not be concerned, all is insured. However, this is not as simple as it seems. At many sites there are 'work safe' requirements.

One of our repeater sites, built over 15 years ago, is on a hill owned by a quarry company. Access to the site is either a long one kilorenter climb on foot or car access via the quarry. The car access via the quarry. The car access via the quarry owners have produced concern at our access to the quarry on safety grounds. Not unreasonable and, as a result, those amateurs requiring access via the quarry have to indergo a one hour quarry safety course.

safety course. Simple enough but, in the course of contact with the quarry manager, questions about who we are and what safety qualitizations we hold for working on our tower and repeater site in general have been raised Our contact with the quarry managers has been infrequent; managers change and the new managers don't necessarily know 98 degrees. At this inclination, RAAN precession = 360 degrees in 365 days. The stability in temperature and solar energy is, needless to say, very helpful

The ratio of eclipse to sunlight can be adjusted by varying initial orbital elements. FO-29, for example, is virtually always in sunlight, UO-11 has about 22 minutes of eclipse, and most seem to run about 33 minutes eclipse per orbit. This also means that FO-20 (and other sun synchronous



who we are. The end result of this is access to sites which amateurs have built is under threat

#### Climbing

The most obvious concern with this type of amateur activity is tower climbing. If you fall off a tower you are most likely going to be seriously injured or killed. It is easy to see that work safe practices apply very readily to this type of activity.

In my work satuation I climb towers often for my employer, the ABC. However, if it is required that I climb a Telstra tower, which I do from time to time, Telstra require a minimum qualification of a C class Structure Access Permit. To obtain this I did a four day course with Telstra covering ropes, climbing safety, climbing techniques, rescue techniques, and RF safety. The course was a mixture of class room and practical climbing. The course was not difficult, provided you have no problems with height. and overall was very good, except for the RF safety part which was a mixture of good stones (most of which were untrue) and misinformation.

I would be interested to hear from other amateurs who construct or maintain repeater and beacon sites. What is your experience with safety issues, etc?

#### **CTCSS Access Only**

CTCSS is much in the amateur news in VK6 of late, as one of our repeaters, VK6RTH on 146.800, now requires 123 Hz satellites) appear at your location at about the same "sun time" every day

At my QTH, FO-20 goes over about 1.30 pm and 3.30 pm every day, UO-11, AO-16, DO-17, WO-18, LO-19, UO-22, KO-25, AO-27 and FO-29, etc are also in sun synchronous orbris. KO-23, RS-12/13 and RS-15, although in highly inclined orbris, are not sun synchronous. Tanks to Stacey Mills, W45M, and Kazu Sakamoto, UIJWTK, forthis report via ANS. ar

CTCSS access. This came about to help solve an interference or mute problem with this repeater.

For extended periods of time the mute would open and the repeater time out. Winding the mute further back did not fix the problem. Difficult access to this site restricted the number of visits, so a replacement repeater was constructed, and the new repeater had the facility to be switched between normal mute access and CTCSS access. If the new repeater did not have the mute problem, then the fault was the original repeater's mute, and if the fault condition continued, then the problem was external to the repeater.

The replacement allowed for a trial of CTCSS access, to find out in a practical situation what amateurs' response is to CTCSS access. How many had CTCSS and how many would be prepared to modify those rigs that did not have CTCSS?

The results are not in yet but there have been those for and against. What it amounts to is, can the majority of amateurs, who do not have CTCSS encode fitted to older equipment, solve the problem? It is, at times, a complex problem as some radios, particularly hand-helds, are of an age such that commercial encoders are difficult or impossible to buy. Fitting a home brew encoder imples making it small enough to fit. More on the outcome of this trial in due control.

#### Almost Another CTCSS Encoder

With CTCSS being the topic in VK6 of late, my next technical article was to have been another CTCSS encoder. This circuit uses the MM3369 60 Hz clock thep. This IC uses the NTSC colour burst crystal of 3.5 MHz and divides it down to a 60 Hz square wave, all in an eight pin IC.

The interesting aspect of this chip is that it will divide any crystal, up to about 10 MHz. by 59,659.083. By choosing the right crystal, any CTCSS tone up to about 170 Hz can be produced and there is no need to adust the CTCSS frequency

There are many cheap crystals available over the counter from electronic part suppliers. Several of these crystals divide cown to be close enough for several CTCSS trequences. The creating square wave is then passed through a filter to produce a sine wave. All very simple, and it can be made small enough to fit into most radios.

Target for law be MMST69 formed to be

difficult. Once this chip could be bought at most electronic suppliers for a couple of dollars. Eventually I found the reason for the lack of supply, the chip is no longer made. So ended this project, but if you know of a similar chip that is eight pin, please let me know.

There are many ICs that can do the job, but they are far too complex and large compared to the new dead MM5369. By the way, there was a 50 Hz version of the MM3369 and this othered more chances of the resulting divided-down frequency being a CTCSS tone. I imagine this IC is also no longer made.

#### FMB28 E-Band on 29 MMs

A couple of years ago I made mention of the possibility of converting the Philips PhiA82 E hand to 29 MHz. There are many of these radios around and they can be converted to 6 metres. Repeater Link ran several articles on conversion to 6 metres. The question remained, however, can they be converted to 29 MHz? A present, the answer is that the receiver can, but I don't know shout the transmitter.

Enough time was found to have a go at converting the E-Band to 29 MHz. After a lot of experimentation this is how I converted the E-Band to 29 MHz.

#### Local Oscillator

The local crystal oscillator is doubled and injection is on the high side in the E-born of the For 29 MHz the doubler is used but not as a doubler, as the crystal frequency is 29 MHz. + 10.7 or 10 Hz fly on have the 10 MHz IF version. If 29.000 MHz is the receive frequency, then the crystal region as 30.700 MHz. The doubler stream, which may become a straight amplifier, will not time down to 39.700 MHz, but the addition of another slug in each of the funder circuits will bring the tuning frequency down to what is required.

Wind the existing slug all the way in and then wind the excond slag in until at meets the original slug Next adjust the Imminer capacitors across the two funed circuits for maximum injection at Test Point One. The mucimeer needs to go between TP1 and pin 9, which is the TO voil supply, and turn for a maximum. The slags required can be taken firm anused crystal os, fillore channels. The level of oscillator injection did not appear to be too high due to the original doubler now being used as a straight amplifier.

#### Front Errol

The four front end tuned circuits are about 10 turns of enamel wire close wound on to a solid plastic former. You have to remove these plastic formers and replace them with ferrite cores. The wire is thick enough to support itself.

I was able to remove these plastic formers without unsoldering the coils. However, it was not easy as there is a small amount of glue on all of the coils anchoring them to the plastic formers. As it turned out, I had to unsolder and remove the first two coils anyway, as both these coils are tapped at one turn which has to be modified to be two turns from the bottom.

My first attempt with the front end was to remove the plastic formers, insert the ferrite cores and tune the front end. The result was a receiver sensitivity of about a microvolt, fair, but not good enough. Changing the first two costs tapping point from one turn to two turns resulted in the sensitivity improving to what was expected, 0.3 microvolt for 20 dB quieting.

#### The Ferrilles

You need as much ferrite inside the coils as possible. I used six-hole bead ferrites, the type used for RF suppression and available from most electronic stores. Mine came from Dick Smith, Cat Number R-5430 These ferrites fit neatly inside the coils. To hold them in place add a dob of Silastic to each

#### Extra C

front end tuned acreuits, the front end doesquient on make to 29 MHz. Add about 10. pF to each coil to ground There is already a small capacitor across the tuning capacitors.— —leave that as is The reason for adding the 10.pF will depend on just how tight, you are able to maintain the coils after removing the plastic formers, etc. If the tuning expactior is, right out or right in when tuning the front one, change the 10.pF up of down depending.

Even with the ferrites in each of the four

#### on the situation Next Step

The next step is to have a go at modifying the transmitter. I don't think this will be easy, and it may turn out to be impossible. At the very least you have a 29 MHz FM receiver.

Having thought about the transmitter a fair bit, I have decided to replace the entire exciter with a 29 MHz crystal oscillator. The output of this oscillator will then be fed through a buffer-ampt to the PA. I hope it will be possible to FM the crystal enough to achieve the required deviation. This anomach multimises the number of

It is approach minimises the number of problems. The most important problem to solve is the PA. Is it possible to modify it down from 80 MHz to 29 MHz. I will let you know ar



#### "Club Corner" – Coral Coast Amateur Radio Group

(published on pages 27/30 of Amateur Radio, November 1997)

If at first you don't succeed, try, try, try again!

At the foot of the above news item, we published the callsign of Les Daniels as VK2AKZ. We attempted to correct this in the Update column on page 44 of December. Amateur Radio. but we got it wrong again! Please note, that the correct callsign for Les Daniels is VK2AXZ. (We got it nebt

this time, Les¹)
It might be a good idea to correct both

your November and December copies of Amateur Radio now.

#### The Clemens Match

(published on pages 14-16 of the January 1998 issue of Amateur Radio)

Phil Zeid VK6PZ, the author of this article, has advised of the following error and three points of clarification

On page 15, under the sub-heading The Metal Matching Tube, "boom" in line three of the second paragraph should read "radiator".

On page 14, second column, second paragraph, end of second line should read "A metal tube is preferred..."

On page 14, under the sub-heading Construction, the last sentence of the first paragraph should read "Don suggested the insulating system..."

Figure 4, as described in the text, should show the right hand clamp with the screw facing inwards

It might be a good idea to correct your copy of the January 1998 issue of Amateur Rudio now.

#### Mary Bascon

#### 144 S68 VK6PEP Ecoerance PED6

#### It Was Going To Hannen!

A n e-mail to me from Steve VK3OT/K17 reads: "Desa vu! Don't want to be a smart Alec about ZL to W OSOs but I told you so! Same as in January 1989 and in my humble onusion we are in the same place of rise in Civile 23 as we were in Civile 22 after the large JA onenme in October 1988, which equated to the large IA onening in November 1997

So which of the EU boys wants to continue to assert that because no 46 MH2 TV is being heard that there is no VK/EU path? When VK I RX renorted Italian TV on 24/11/97 no one took him seriously. Same as no one took OHIVR and me seriously in 1988

As I said who wants to he the heave one to product where we are? I yan KI 7IKV handed me the solar man the day I arrived in Alaska and we had a huse auroral display, down to the ground in Steve Tolley's words, so the first thing I did was e-mail Mike ZI 3TIC to be on standby which he was and worked all the WSs and W7C1 By the way the W6KV was limmy

N6JKV. Well done and a Happy New Yea						
resent – well worth it."						
JSA on six metres – all on 1/1/1998;						
010	ZL3TIC	Samoa	55.2499	5x5		
		K5IUA		5x5		
040	ZL3TIC	FO5DR/b	50.0500			
044	ZL3TIC	W5WUB	50.1063	first		
F2 opening ZL to Stateside						
047	ZL3TIC	W5IUA	50.1063	5x1		
048	ZL3TIC	W5VY	50.1063	5x5		
049	ZL3TIC	W7CI	50.1063	5x5		
056	ZL3TIC	WSEU	50.1063	5x5		
057	ZL3TIC	W6JKV	50.1063	5x5		
109	ZL4KB	W5VY	50.1103			
109		W4DUP	50.1250			
calling CQ Pacific						
9011		W7CI	50.1250			

calling CO Pacific 0127 WW2R VK8RAS/b 50.0465 PG 6.6 heard ZI 2TPY N5BBO 50.1150

Also heard a W2 and XE1 Linhelievable!

I am a bit lost for words, where were all the VKs2... VK3OT/KL7

#### Six Metres

ō

nino

Geoff VK3AMK said it had been an interesting time on six metres with a combination of remarkably constant Es and, no doubt as a consequence of that, very regular JA openings, but no JA8s

On 18/11 Geoff worked JA1, 2, 3, 4, 0; 21/11 JA1, 4, 7; 22/11 YJ8UU; 23/11 V73AT;

24/11 JA1, 3, 4, 5, 6, 7, 9; 25/11 JA1, 27/11 JA1, 2, 3, 4; 1/12 JA1, 2, 4; 2/12 JA1, 6/12 VISIU

Geoff comments. "This series of openings seems all the more remarkable having just come off an almost totally dead period on HF. About two months ago it was difficult to work DX even on 20 metres. During November, 20, 15 and 10 metres have picked up to produce better conditions than we have experienced in

## VHF/UHF A Expanding World

Eric Jamieson VK5LP PO Box 169, Meningle SA 5264 Pair US 55/5 1/// F-mail Hillin Brownial com au All times son LTC

probably the last five years. A most amazing recovery indeed.

25/11: 0122 VK3BWT 5x9, 0335 JH1WHS 5x9-0337 JAIRJU 5x9: 0340 JE2DWZ 4x5 25/11: From 0335 to 0617 a huge JA pile-up in Districts 1, 2, 4, 5, 6 and 0 worked collectively by ZL2TPY, ZL3ADT, ZL3AUU, ZL3TIC, ZL3TY, ZL3NW, ZL4TBN, VK3AMK, VK3BW, VK3OT, VK4FNO, VK4GPS, VK5RC and V73AT

2/12: 0348 VK4APG to IR2NET 50 180: 0345 VK2HO to IA 1R II I 50 120: 0342 VK4GPS to If 4GTO 50 110: 0340 VK4GPS to FATRICE 50.140: 0327 VK2OF to JAIRJU 50.110. 4/12-14 000 TV transmitters. Whilst searching

for 48 MHz TV transmitters, we found a site showing that Russia, etc has over 14,000 TV transmitters! It is not known how many are low hand ones the search ones on! Sir News Milan OK IXH advises: "Confirmation has

now been received that Mascaw TV is retransmitted throughout the 11 time zones, some of which carry exactly the same offset frequency. I am still trying to find out more regarding Russian frequency/OTHs on Band I from the ERU. For whatever reason, they use the same offset all over Europe. I do not think there is any difference at all in former USSR. Thus, it is not possible to identify the transmitter location."

6/12: From 21 3TIC: 0556 3D2CM 5v0 50 130: 0725 V73AT 5+5 50 110 7/12 0331 V73AT to AH8A 50 110 5x5, 0322 V73AT to 71 2WNR 50 110 5x1 7/12 2314 YJ8UU into Melbourne and again

at 0102. Worked by many VK3s. OSL is via ZL2HE, Stuart is aware of 28.885 MHz and will endeavour to operate there. VK3OT 8/12

0100 49 750 5x5 0300 46.170-240 5x9, also 57 240-250-260

5x9, 69.750 audio 5x9 0500 MUF now up to 90 MHz - 86.200 and 86.250 5x9

0545 49 750 +/- in up to 5x9 with QSB 0700 FM Broadcast band open, stations heard 100 2-100.6-101.3-102 5-103 6-105 100-105.5-105 7-106.7-107 7 all 5x9.

0730 148 183 +/- pagers in for 10 minutes, nothing worked on two metres.

0000 149 193 +/ in again for five minutes Six metres open all day to VK1, 2, 3, 4, 5, 7. strong signals ... ZL3TIC

9/12: 71 (TRN) worked 2148 (7/12) VKADII between 0058 and 1020 VK2RHO VK2ZVE VK2DN, VK2FV, VK2BA, VK3DUT, VK3ANP, VK3BWT, VK5ZBK, VK5KL VK5ZLX, VK5ZGC, VK5PO and VK7WX At 0755 Australian pagers on 148 183 but could not raise anyone on 144 100

0300 49 750 +/- un to 5x7. 0400 short hon Fe to the North Island, 45 240.

250,260 55 240,250,260 5+0 0400 ZI 2KT 5+0 71 24 GI 5+0 DSDO ZL 3ADT worked 3D2CM SvQ 0530 55.250, 59 750 American Samoa 5x9 also 59 750 5x9; in for three hours! 0700

49 750 back in and up to 5x8. 0600-0800 VK1, 2 and 3 ... ZL3TIC

0000 VK4RRG/5 50 077 VK4ARP/5 52 345 VK4RGGA 50.057 VK6BE VKKKAT VKKKRC

VK6AKT and VK6KJH. 0100 VK6RBU 50.306 559, VK6RPH/b 50.066 579. VK8RAS/b 50.047 599

0134 ZL2WNB to KH7R 50 110. 0140 VK6AKT worked ZL3NW, VK6KRC worked ZL3TLG, VK6 to VK2, 3, 4, 5, 0200 American Sampa 55 250 5x9, also

50 750 5+0 0239 ZL3ADT to V73AT 50.120 5x8 0240 ZL3TIC to V73AT 50.120 up to 5x9. 0245 KHONTV Hawaii 55 2398 up to 5x8 0330 KHON-TV 55.2398 0330 559 60 Hz

0400 ZL3STX 50 040 b/s from Hawari best on

NE Yagı 0400 KVZK-TV 55 2498 599, Mt Alava American Samoa 59-750

0430 KH6HI 50.065 519 Multi Es 7000 km. . . VKROT 14/12 0010 VK8PN 5x1 50 110

0013 VK8RH 5v5 50 120 0030 55 250 American Samoa 5x8 0035.45.250.260.5x9 71.3TIC

14/12, Graham VK6RO said: "We had Ex early from about 2200 with VKRRAS/h in far hours plus 46 171 46 240 45 240 45 250 also VK4RIKIn Course weakly I did not work anyone as I was listening for indicators. Heard VK4JH. The VK8RAS beacon would not go away, along with the constant 57 250 TV.

14/12 0000 David VK2BA reported hearing FO5DR/b 50.050 previous UTC day

VKRVF/b. 0545-0555 IA2IGY/h VK8RAS/b VK4ABP/b. VK4RGG/b VK4BRG/h

0600 VK4 to VK6KAT Es 0910 VK8MS to ZL2TPY, VK7GUN, plus

VK2, VK3, VK5 1030 VK8VF/b, VK8RAS/b, 48 23994 E2, Malaysia 48 2500

1112 Anniversary QSO with VK8GF, first worked 14/12/62, 35 years ago 1200 R1 TV offsets 499 7468 7476 74994.

Amateur Radio, February 1998

0230 55.2498 American Samoa 5x9
0300 AH8A 50.140 5x5. Name is Bill, gnd
AH45, using a I/4 wave antenna and 60 W.
0310 AH8A also worked ZL3TLG, ZL3AAU
and ZL3TCV.
0315 55.2498 5x9. ... ZL3TIC.

Successful prompting of NSOLS/KHB at the weekend alerted AHBA to the prospect of six metre QSOs with VK and Bill AHBA was worked at 0405 on 15/12 5x7, QSL via ACTDX. This was a return to the band after a spell of 17 years YI8UU also worked.

On 14/12, John VK4FNQ reports working at 0044 VK6HK 5x5, 0053 VK2YO 5x5, 0108 VK2FZ/4 5x9, 0130 VK8ZCU 5x9, 0156 VK8MS 5x9, 0211 VK8LM 5x9, 2241 VK3TBM 5x5.

15/12: 0215 VK8RAS/b 559, 0307 VK6ET 5x5, 0340 VK6KAT 5x9, 0346 VK6IJ 5x9, 0358 VK6KZ 5x9.

15/12: Bill AH8A had a busy period between 0300 and 0405, working at 0300 VK3SIX, 0305 ZL3TIC, 0310 ZL3AAU, 0312 ZL3TLG, 0315 ZL3TCV, 0355 ZL3ADT, 0400 VK3GT, From 0055 to 0105 YJ8UU worked VK3SIX,

VK4KRC and VK2YO.

19/12: A slightly different slant on the news, from Tony Mann, a TV DXer living in Perth. He reports 5000 km Es to the Philippines as follows.

0930-1034 A2 55.2500 and 55.2505 60 Hz, 59.75 FM, A3 61.2500 60 Hz,

59,75 PM, A361,2500 to Hz, 0955-1007 A57, 77,2500 – very weak, A2 55,2500 and 55,2505 also noted in Sydney at the same time.

20/12: 0610-0614 JROQFA to ZL4TBN, ZL2TPY, ZL2AGI, 0605-0621 JA1RJU to VK4JSR, VK4KK, ZL4TBN, ZL2AGI, ZL2TPY, 0220 VK3OT to YJRJU15x9

20/12: Mike Farrell VK2FLR says that he spent a very pleasant evening with Chris Gare G3WOS, who was in Sydney for a couple of days. Chris is Chairman of the UKSMG and showed Mike his Web site a http://www.uksmg/org.Well worth a look.

24/12: ZL3TIC report: 0015 55.250-59.750 5x9 - in all day up to

0700 very strong back-scatter 45.240-250-260, 46.170-240 all 5x9 also 55.240-250,260 5x9. 0745 very strong VK2, 3, 4, 5, 7 in all night. 0800 48.250 video 5x8.

0815 FM broadcast band opened 101 700 (mix 101) 5x9 and 105.700 5x9. 0818 148 183 pagers in for five minutes –

0805 VK6JJ 50.140 5x9.

0818 148 183 pagers in for five minutes – nothing worked on two metres. 0830 48 240-250-260 up to 5x9 beaming VK6.

0830 48 240-250-260 up to 5x9 beaming VKe 26/12. 2200 46 170-240, 57 240-250-260 5x9.

2230 very strong Es to the North Island, worked ZL3NE, ZL1THQ, heard ZL2KT, ZL4TBN, ZL4CC, ZL3TY and others. 2235 FM broadcast band wide open, stations heard 101 5, 106.3, 105.2, 102.5, 107.7, 106.1.

2235 FM broadcast band wide open, stations heard 101 5, 106.3, 105.2, 102.5, 107.7, 106.1, 104.1, 104.9, 105.1, 105.7, 106.5, 107.9 all 5x9, most coming from Sydney, FM band open for two hours. 2310 148.183 pagers 5x9. 2320 VK2FB 144.15x5. 2325 VK2BBF 144.15x7. 2330 VK2XK 144.15x7

0045 55 250 American Samoa 5x9. 0100 Y18UU 50.135 5x9 0110 FK1TK 50 140 5x9. 0130 55.250 American Samoa 5x9. 0130 55.250 American Samoa 5x9. 2200 very strong VKs in VK1, 12, 3, 5, 6, 7. 2320 VK6YU 5x7 50.140.

28/12. 0010 55.250 American Samoa 5x9. 0123 50.150 VK6AKT 5x5. 0126 50.150 VK6HK 5x7, also 57.240-250-260 5x9, 69.750 5x9, 86.200 and 86.250 5x9...

28/12 From 0421 Doug VK0YQS at Macquarie Island worked ZL3TIC 5x9, also ZL3NW, ZL3ADT, ZL3AAU, ZL3TLG, ZL3TIB and ZL3TY.

01/01/98 from ZL3TIC. 0600 49 750 +/- 5x9 with lots of offsets. 0615 heard weak JA on 50 110 JA1? 0615 46.170-240; 57 240,250,260 5x9. 0615 55.250 American Samoa 5x9.

0900 86 200, 86 250 5x9 also 107.500 and 107.900. 0935 148.183 pagers up to 5x8, nothing

worked on two metres.
9935 Very strong VKa – VK1, 2, 3, 4, 5, 7 5x9,
9935 48 MHz TV strong beaming VK4. I
would like to know where these were coming
from as the Offsets were different from normal.
Here are the offsets at zero beat: 48 26040,
48.23970, 48.24997, 48.25000 (many on this
frequency), 48.23860, 48 25700, 48 24940,
48.24990, Any idea?

#### The Calling Frequency - Again!

Several prominent anaturus have made comments along these lines: "At busy times comments along these lines: "At busy times and the several prominent and the several prominent

frequency operating on 50.200 MHz and so far people are getting used to working DX only below 50.150 and locals (ie VKs) above 50.150. It is working well and getting better. I was annoyingly annised recently to hear one amateur, who regularly holds QSOs on 50.110, say that he is "now too old to change hu worst." Really!

Thanks for your co-operation to those who

Thanks for your co-operation to those who are attempting to do the right thing and leave the segment up to 50.150 free of local contacts. Overseas, the idea is working well. Unfortunately, many VKs who continue to operate below 50.150 are probably not WIA members and therefore never read these notes. Also, shifting from 50.110 to say 50.115 or

50.120 is not a great help either due to splatter on 50.110 when signals are strong or the noise blanker is in use. When you QSY from 50.110 go above 50.150, there's plenty of room up there.

#### New Station

A new station is Rick Kowalewski VK6XLR at Exmouth, North Western Australia, rickski@ozemail.com.au or vk6xlr@nwc.net.au and http://www.nwc.net.au/members/vk6xlr

Rick is a long way from anyone but is managing to work to various states on six metres. He is also attempting a contact with BYIQH in Beijing via two metres TEP. He says: "No luck at this stage. Hopefully February will bring some results."

Such a contact is possible as Beijing is nearly due north of Exmouth and about the right disstance, based on previous experiences with such contacts between Japan and VK6 and western VK4. Also, in my view Rick would be well advised not to overlook a possible two metre path to Africa.

#### Cinnurs of VKOSEK/6

Steve VK3OT advites: "After due consideration to the time I well speed away, the remote location of the VK3SINs site, and the remote location of the VK3SINs site, and the possibility of a fire being caused by equipment malfunction spreading from the caravan to meighbouring parasitands and state forest. I have taken the only sensible action and shut lower and soldered the whole site until 1 March 1998. This pures the way to ran keyers from the VK3SIN is well be WKES, provided to the VKSIN it will be WKES, provided permission is granted."

Thanks to Six Peny, VK3OT, ZL3TIC,

Thanks to Six News, VK3OT, ZL3TIC, ZL4TBN and others as noted for much of the above information.

#### A Mid-Winter Contest

Red VK4KZR has proposed the establishment of a mid-writter contest to encourage operation via more challenging propagation modes like tropo-scatter, meteor scatter, ducting, etc. It should also create year-round interest in VHF/UHF/SHF operation What do you think?

#### Another DXpedition!

Advice of this DX pedition was sent too late for inclusion in the January notes, but at least you are advised that a group of amateurs were planning another DX pedition in mid-January 1998 for a pend of approximately two weeks, with timing and duration dependent on the weather and propagation leading up to that time.

Those directly involved were to be Alan VK3XPD. Russell VK3ZQB, Trevor VK5NC, Coim VK5DK and David VK5KK, with several other potential 10 "Gigers" joining the activity, and these include Rob VK3DEM, Roger VK3XRS, David VK3KAB, Max VK3TMP, Mark VK3TLW and Roger VK5YYX whyvalia.

There would undoubtedly be some activity from a few other active stations in VK6 and

VK5 who have a range of various transverters. They are Wally VK6KZ, Neil VK6BHT, Alan VK6ZWZ, Wally VK6WG and Roger VK5NY, possibly others. Results in next month's notes

#### John Movie Field Day

Alan VK5AR (formerly VK5BW) said in a packet message that he expects to operate portable from Mount Bryan during the John Moyle Field Day Contest in March. He will operate on 50, 144, 432 and 1296 MHz SSB, CW and FM, with possible HF haison on 7195 and 3695 kHz

He will run 100 watts on 50, 144 and 432 and 10 watts on 1296 MHz K1FO antennas on 18 foot booms will be used for 144 and 432, a four element Yagi on 50, and a 28 element loop Yagi on 1296 MHz. Alan would welcome contacts

#### From Manks

Steve VK3OT/KL7 reports in an e-mail that he has a six metre Yagi operating at 50 feet, also a three element 10 metre Yagi at 40 feet. Using a Windom antenna on HF he is having many contacts with Asians in BV/BY/UA0/JA on 7 MHz CW He says, "It was warm today at nunns 12 and I was able to work outside all day in light snow showers. Sun set at 4,00 nm local today (2/1) and gaining an extra eight minutes per day as we go along. Happy New Year to aff."

#### Two Matres

Barry VK3TBM said conditions on 8/12 between 0945 and 1100 provided a good path from Melbourne to Mount Gambier, allowing him to work Trevor VK5NC, Colin VK5DK and John VK5DJ. The VK5VF beacon was not andible

Ron VK3AFW reports on a mixed bag of control to

8/12. 0735 50 250 worked Joe VK7JG 5x9. Es down to 400 km 0743 144,100 Joe VK7JG, 5x6-7, tropo.

0745 144 080 Andrew VK7XR, 5x1-5, tropo. 0746 50.250 Andrew VK7XR, 5x1, tropo, No. sign of Es 0938 50.180 VK5PO working VK7JG, no sign

of los

0943 50 180 John VK 5PO 5x7-9. 0949 144 090 VK5NC 5x6-7, Barry VK3TBM

also worked VK5NC 1010 50.150 VK5ZTJ/ME Roseworthy, good

signals from the 20 watt rig 1020 VK5GN, 5x7-8 1026 David, VK5AYD at Cooher Pedy, 5x7-8.

David's 20 watt signal still in at 1058 when he went ORT 2100 ZL TV in

2115 Des VK3CY worked Andrew VK7XR. on 432,150, 5x1 at 580 km 9/12 John VK4FNO reports on a good two metre opening from North Queensland

0720 strong signals on 143,750 MHz. 0726 heard a station talking on 144 100 very

weak 0731 after many CO calls heard a very weak ORZ on 144.100

0745 a land line to Garry VK4ABW who now lives about 10 km away

0740 VK4ABW worked VK5NC 144.100 Mt Cambur

0743 VK4FNO worked VK5NC 144 100 0751 VK4ABW worked VK5DK 144,100 Mt Combian 0758 VK5NC Call CQ 5x9.

0808 VK4ABW to VK4BKS 144.100

Atherton 0810 VK4FNO to VK4BKS.

0826 VK4FNO to 71 4TRN 50 220 5x9 VK4FNQ also made many CQ calls on

144 200 MHz, nothing heard. 0715 ZL stations on 50.110 MHz working JA. but no IA into NO

VK4FNO heard no sign of 49 or 48 MHz TV all day VK4FNO monitors 50 110, 50 200 and

Gordon VK2ZAB reports the following on two metres SSB tropo contacts. Signals were low at \$1-3, except 21,1111 at \$5-6. 07/12 2047 VK27 AB to VK4T21.

0900 VK2BBF to ZL2TAL, ZL2VAL VK2XKE to ZLK2TAL, ZL2VAL, VK2ZAB to ZL2TAL

2030 VK2BBF to ZLIJU VK2ZAB to ZLIIU VK3BWT to ZLIIU 13/12: 0700 VK2BBF to ZL2TAL

VK2XKE to ZL2TAL 24/12: Gordon VK2ZAB also reported that on two metres at 0109 VK2BQI to ZLIIU; 0206 VK2ZAB to ZLIUWO, 0208 VK2BBF

to ZL1UWO: 0216 VK2BOJ to ZL1UWO. Gordon VK2ZAB notes: "The two metre ovening reported by VK2XKE has turned out to he of longer duration than was first thought. Any duct, let alone a lasting duct, this early in the season is unusual although not unprecedented. The first contact was on 2 m SSB between VK3BWT and Nick ZL11U at about 0400 UTC on 26/11/97. This was followed by 2 m SSB contacts with ZL11U by VK2BBŁ, VK2ZAB, VK2DXE and VK2XKŁ ZLIIU was last heard in Sydney at about 0800 UTC 26/11.

"The beacon on 144,240 MHz near Auckland had been heard in Sydney from time to time during this veriod. However, at about 2205 UTC 26/11/97, VK2BBF worked Ray ZL2TAL on 2 m SSB, VK2ZAB followed with a 2 m SSB contact with ZL2TAL. Throughout the remander of that day and up until about 0600 UTC on 27/11. VK2BBF and VK2ZAB were m more or less continuous contact with ZL2TAL and ZL2VAL on 2 in SSR 70 cm was tried with ZL2TAL without success. Also on 27/11 VK27AB made contact on 2 m SSB with ZL3NF. at 2251, ZLJUWO at 0530 and ZLJIU at 0553 A successful contact on 70 cm SSB was also made between VK2ZAR and ZL3NE at 0545 27/11. Two metre beacons on 144.240 MHz. 144-256 MH; and 145-226 MH; were heard off and on throughout the day

"Isn's it time that we began to look for a separate cause or combination of causes for this E layer propagation on two metres rather than thinking of it as just an extra intense extension of the E layer propagation on six metres?"

Send your views on this to Gordon VK2ZAB at VGMCD@bigpond com

#### Meisor Scatter

Ron VK3AFW said 'Admin VK2F7/d completed a two way SSB OSO with VK3AFW via meleor scatter on two metres from 2,40 to 3.05 am EASST (1540-1605 UTC, on 14/12 The OSO should have been completed earlier but VK3AFW was half asleen and did not contwo long bursts which took place around 2 45 and 2.50 am, Replaying the tupe showed no reason why the complete call signs group and a five digit number should not have been comed earlier VK3AFW intends to have a strong coffee before the next sked. Any other takers out "Also at 2200 I worked VK Is BG, DO MP

and VP on two metres via accepta enhancement. I was pleased to catch up with Eddie VK IVP as he is behind Black Mountain and not often heard by me here. I also worked VKIBG on 70 cm. "On 15/12, Adman VK2FZ/4 reported to me

that he had worked John VK3KWA on two metres MS at around 3 am local (160% UTC) Microwaves

Wally VK6KZ reports. "Neil Sandford VK6BHT and I are having great success from home to home with long rag chews on 10 GHz. Last night, 10 December, it was for one hour peaking 5x9, waited one hour and spoke for about 15-20 minutes before I went to Fremantle and had another 5x9+ contact for about 20 minutes. Another contact this marning but much weaker 4x1 both ways. This was attile there was the trailing edge of the trough along the west coast. Temperature at Perth was 21 degrees and relative humidity 98% We have now had 10 home to home

contacts over the 378 km path. Sad thing is that Neil will be departing Geraldton for the east in mid-January so I will be a very isolated 10/24 GHz operator'

A message from David VK5KK advises that Roger VK5YYY at Whyalla, about 250 km NW of Adelaide, is a new operator on 10 GHz The narrow-hand equipment consists of a G3WDG transverter running 200 mW into a 60 cm dish. Roger has set up his equipment to work from home. Apparently he has a clear path towards the south east, and is the seventh operator to make it to narrow-hand 10 GHz in SA Roger's phone number is 08 8644 0318

I have simply run out of space E-mails received after I January have had to be held over until next month 1 hope you wi understand

Closing with two thoughts for the month 1. If it weren't for having more leisure time

these days, many men would never finish the work they take home from the office, and

2. The motor car did away with horses. Now it's working on the rest of us

73 from The Voice by the Lake

## Ionospheric Update Evan Jarman VK3ANI Cor 07 Bits 2778 Ceriffed Junction VIC 2161

#### Solar Activity

Solar flare activity around the middle of the blast quatrer produced clasts X flare activity duning November. These flares came from two solar regions, the first two flares belonging to the same region. Those flares were class X2.128 at 0538 UTC on 4 November and class X9.0 at 1159 UTC on 6 November the second region produced a class X2.62B flare at 1317 UTC on 27 November. The

#### Ionospheric Activity

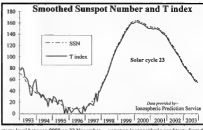
Depressed MUFs were observed in November. The first, and deeper, was observed on 8 November. It affected northern Austraha with depression of up to 60% early in the UTC day recorded at Darwin.

The latter depression affected southern Australia. It was observed on 23-24 November

#### **Geomagnetic Activity**

Significant geomagnetic disturbances were observed during the quater. A sudden impulse observed at 2252 UTC on 6 November deepened to minor storm levels on 7 November. The class X flare on 4 November is suspected to be the cause.

A second disturbance deepened to minor



storm level between 0900 on 22 November and 1500 on 23 November. A coronal mass ejection on 17 November is suspected. The coronal mass ejection on 26 December also affected geomagnetic activity on 30 December, degrading HP propagation.

#### The Graphs

This is the third year that graphs of observations and trends have been included in this update. Minor changes have been made to make them easier to read. They are provided to enable a quick assessment of

irends. The smoothed sunspot number and T nedex graph is designed to show the solar cycle and where conditions currently fit into that cycle. The time scale is set to cover one solar cycle, normally eleven years. Current conditions are designed to be within the middle three years. Past values are observations, future values are predictions. The end of the quarter (in this case 31 December 1997) is where past values go predictions. Observations show the

variation in ionospheric conditions from the more idealistic smoothed sunspot number.

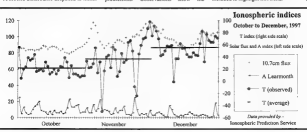
The T index can be thought of as the sunspot number that best matches the radio onesconde observations. Predicted values show a close correlation, as you would expect. The value used in the HF Predictions each month comes from the table used to

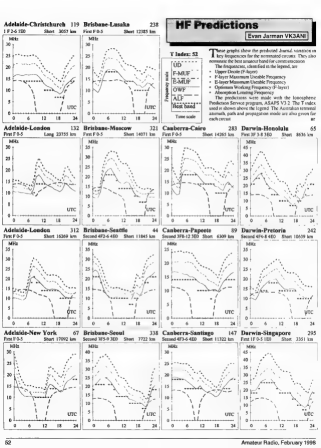
draw this graph
The ionospheric indices graph displays
the observations and the derived T index for
each day. It covers the last quarter, the period
that the update applies to. The effect of major
events. like flares and storms, on
propagation can be seen. As an example,
compare the graph with the November flare
and ecomeancie activity mentioned in the

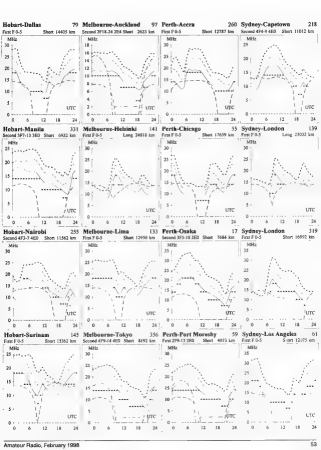
It can also be used as a current three month enlargement of the solar cycle graph. The trend in conditions should be identifiable in the vanation of the daily observations. The monthly average of the observed T index is included to highlight this trend.

DX and SWL columns of last month's

Amateur Radio







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Internet address the@ozemail.com.au

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 Decreased estate of Arthur VK2FFH. Kenwood TS-

430S trevt, serviced recently at Kenwood, DC priver cable, service and operator manuals, \$850. P&Pexita at cost. John VK2FUR 02-4655 1812.

Philips PM-828E stort, converted to 6 m. DSE 6 m.

half wave antenna; Drake TV-1080-LP low pass filter, \$100 notal John VK2WW 0.29546 1927. "O'H. elevand posston, flat block 700 sq metre walk station, Mount Colah near Homsby Sydney DA approved for subdivision or keep as is, with Council approved 18 m tower, 100 sq m, house with 3 car granue/shack, buil 9596 NU seel constrainton, brock

veneer tile floor mertherly aspect, high side street. Ted. VK.ZE.ZJ, CTHR. DJ 460 437. 7 pm to 9 pm. VK.ZE.ZJ, CTHR. DJ 460 437. 7 pm to 9 pm. v Almoo DR. 599 2 m/70 cm FM mobile trevt, vin 834. EDC-20 remote panel kit. Maldiol. 2 m/70 cm duplexer: workshop manual 545.00. Microwave Blodules 435 floora amp. 50 W out. 10 W m. sh. LA32/S0779-2010S 5100.00 Roadell VK.ZEFA, O'THR.

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- Urgent Sale\* Kenwood TS-SSS-1HF rave, \$1200. AT-98 AT-10 match. \$2500. Kenwood Tb-25700. a The Shaft 10 match. \$2500. Use the Shaft 10 match. \$300. Uniden Studewer UHF CB its ver. \$300. Steen FT-26 a m FM Inheld, \$200. Weess FT-2600 Has PT-26 a m FM Inheld, \$200. Weess FT-2100B IHF amp. 400 W PEPs now-WARC, \$300. No ceasonable offer relixed. R E Thylor WK2AOE, QTHR. Q2 \$449.644 - 10 cm 20.2 A m Philed. extra batteries and antennamanial, good condin, \$250. Red VK2BRW, Q7 \$523. ATZE (Gold Coast).

- Yaesu FTV-650B 5 m transverter, \$140 Microwave Modules 2 m transverter, \$150 Lafayette HA800 recovert, \$80 Marise AM txevr 2-10 MHz, \$50 Converted CB now \$58 on 28 MHz, \$50 All with documentation Carl VK2TP, QTHR, 02 684 1999 (BH) 02 6846 7510 (AH) fax 02 644 1437

Tower, 60 ft (18 m), three stage wind-up, three sets guys and sambackers, TH6DXX 6 el tribander Dalwa retater, dismaniled Sydney \$900 Ted VK2EZQ, QTHR, 019 460 477, 7 pm to 9 pm

#### FOR SALE VIC

 Eddystone 640 communications receiver, 1.7 to 30 MHz continuous, good original condin, working, needs little work, best offer from on octor Bob V K3PT, 03 5439 6314

 Kenwood AT-250 automatic ATU, all bands incl WARC, must enough, with carron and instruction book \$250 Bob V K3PT 0354396314
 1C-736 100 W H1-6 in txevr puto funct, AC PSU, s/m

 IC-736 100 W H1-6 in txevr puto taner, AC PSU, sin 2166, immaculate condit with manual and origina package boxes, \$2400 or best offer lan VK3AQU, QTHR, 03 5751 1631 (AH)
 Amateur Call Box CD BOM 1997 Inernational and

American Issuage on one CD, normally \$75, burgura at \$45. Alf VK3LC, QTHR 03 9773 5334

Collins \$1J-4 receiver, with cabinet for take

mounting of desired, mini condn, \$500 Howard, 03 940R 7597 • Ameritron linear amp. 600 W, 3 x 811 triodes, s/n

AL81113539X, practically new, used only once, too heavy for invalid in handle 5900 plus MFJ-8189 power enter A Lucini VK3ALA QTHR 03 5788 6624

"Commercial' HE and UHF mishile radius 60s and 70s vintage. AWA 25M Phillips 747, Pye 734 and 706.

STC 151 and 191. Vinton MTR20 and MTR30, \$15 each, 3cf VX3VJS QTHR 03 \$428 6309 Kenwood TS-711A, a I roole VHF base station toevr, shi \$100054, 144 to 148 MHz, 25 Woutput, instruction manual mic, EC, \$900. Steven VK3CIM QTHR 03 0547 \$800.

Power supply transformers: 20 V at 100 A: \$75, suithigh voltage supply, 1875-0-1875 V at: 1: A: \$75 Filament transformers: 26-0-26 V X: 3: 14 A: \$75, 5-0-5 V at: 10 A: \$20, 10 V at: 20 A: \$20. Step down transformers: 240 V/110 V at: 6: A: \$33. Ray V/S/RD, 03 9726 9223.

Pleases MTR-8000 6 M (xevr 24 channel 40 W a national repeaters and simplex frequencies includes documentation and mounting craole Teny V K3/JTI. 03 9728 559K4AH.
 Deceased estate VK3AL Z. DSE wattructer

multirance 144 MHz, 150 W FS, DSE wattmeter multicance, 432 MHz 50W FS, DSE RLC Bridge. Kenwood TS-140Hi txevr Emtron SWR and power meter 1 % 60 MHz Jeom IC-726 HF + 6 m txevr, VK Powermate PSI 13 6 V at 20 A Boonton model 225-AP signal generator 10-500 MHz Trio CS-1830 30 MHz os, lloscope 432 MHz solid state linear power amplifier homebrew 80 W PEP HEATU homebrew, 160 m ATL homebrew Emotator 7475R rotator with controller plugs and cables, Tower homebrew 4 square welded sections, each approx 7 m, 144 MHz Quad antenna approx 8 m boom, 144 MHz Yagi appeax 8 in boom. Single piece spun aluminium dish approx 3.8 m dia TET Emtronics TE33 triband HE beam. 14/21/28 MHz. brand new in carton and sealed bags, Wayne Kerr Model B601 RF bridge 15kHz to SMHz. DSE HF linear amp. 60-10 m 100 W VTVM, Hewlett Packard Model 618 microwave

signal generator, to 7.6 GHz, DSE frequency counter

I GHz. First reasonable offer accepted. Contact Ron VK3AFW, OTHR, 03 9579 5600 (AH).

. Kenwood AT-50 auto ATU for TS-50, new in box. \$250. Yaesu World Clock, QTR-24D, as new in box, \$50, Kenwood SP-520 spkr, as new, \$35. Kenwood TS-120V 10 W SSB 1xcvr, EC, \$325. Swan 350 HF txcvr, mint condn, suit serious collector, \$250. Kenwood PC1A phone patch, \$20. Yaesu FP-12 PSU. OK for 100 W txcvr, \$120. Ron VK3OM, QTHR, 03

. Kenwood TS-520S txcvr, manual, mic, DG-5 digital display, both EWC, \$320. Heathkit HW-101 HF 100 W txcvr, manual, mic, PSU, GWC, \$95. Heathkit SB-101 HF txcvr, PSU mic, manual, needs 6146 finals, \$40. Yaesu FT-221 144-148 MHz SSB/FM base/mobile txcvr, mic. manual, \$105, 6 metre 5 el Yagi, \$60. 10 metre vertical antenna, ex-CB, \$20. Realistic DX-150A 4 band comms receiver, OK, \$40. Rapar \$A-150 15 W valve stereo AF amp, excellent condn. \$40. Robin VK3TNW, OTHR, 03 9729 1139 (anytime)

• TS-430S, \$850. FT-101ZD, \$550. FV-101Z ext VFO. \$100, FT-101B, \$200, 2 m HTs, FT-290R, \$150; and FT-23, \$150. Cushcraft A3S 3 el triband, \$500. FM-321 70 cm mobile, \$150, AWA RT80 VHF Hi-Band \$40. Leader 10 MHz CRO, \$150. AWA T242 Dist/Analyser, \$800. 500 MHz frequency counter. \$150. Sig Gen/Counter, 1 Hz resolution, 50 kHz to 80 MHz, \$500. NJ2-900 analogue phone tester, \$2000. 4CX350F, \$150, 2C39A, \$50, Lee VK3GK, QTHR, 03

#### 9544 7368, 015 810 101 FOR SALE QLD

· Icam IC-740 txcvr, excellent rxcvr with two VFOs. passband tuning, notch filter, RIT/XIT, memories on all bands, good transmission reports on all bands, excellent appearance and working order, s/n 04199, \$750, Call for copy of specs sheet. John VK4SZ, QTHR. 07 4061 iohnh@commorth.com.at

· 13.8 V DC, 30 A PSU (8 x 2N3055s mounted on heatsinks), amp and voltage gauges, main switch, reset switch, LEDs, remote sockets for 25 A and 10 A requirements, call for descriptive photos and any other details. \$200 plus shipping. John VK4SZ, QTHR. 67 4061 3286, johnb@comnorth.com.au.

· Yaesu FL-2100B linear amplifier, 2 US-made Cetron 572B tubes, 1200 W input, 80, 40, 20, 15, 10 m, looks good, no faults, \$650,00 ONO, Peter VK4VW, PO Box 171, Caboolture QLD 4510, 075 495 8724

. Realistic HTX-100 10 m txcvr, SSB and CW, 5 and 25 W output, packet ready with mobile bracket, 10 memories, mic with frequency up/down, absolute mint condn, used once to test only, original packaging, s/n 05000075, \$250, Bernie VK4EJ, OTHR, 07 3205 5098. . Triton SB-1001 modulation meter, auto AM-FM to 500 MHz, mains and internal battery operation, small portable size, handbook, \$95, HP1740A CRO, 100 MHz dual channel, delayed/normal time-base, handhooks, \$475. Rotatable dipole, 3 bands, "Spider" shape with elements mounted either side of the bub that houses the balun, mounts to single mast, tuned for 7 and 10 MHz ham bands and 5 MHz commercial, 10 m coax. \$60. Phillips PM6674 universal frequency and period counter, 550 MHz, high impedance input with variable sensitivity for LF to 120 MHz, 50 ohm input 50 to 550 MHz, \$190. Audio oscillator, 10 Hz to 1 MHz in four ranges, sine and square wave outputs, level meter. senarate balanced output, 240 VAC, portable, \$150. Bird 6154 Termaline dummy load and power meter. 25 to 1000 MHz in four ranges, 5, 15, 50, 150 watts, N typ connector, portable, \$130, Gary VK4AR, 07 3353

 Hustler 5-BTV 5 band trap vertical, 10, 15, 20, 40 & 80 m. excellent condn. \$190 ONO. Malcolm VK4ZMM, 07 3298 5454.

#### FOR SALE SA . Icom IC-706 mobile all mode txcvr. HF+6 m+2 m.

immaculate condn, in original carton, s/n 01547, \$1600 ONO. John VK5KBE, QTHR, 08 8250 7259 · Hills 75 ft tower, winch up. \$500. TH3 Yagi, \$100. 6 metre 4 el Yagi, 550. 2 x 9 el h/made 2 metre Yagis. \$50. 3 et h/made 10 metre Yagi, \$30. HF 400 W linear amplifier, 5 spare 811 valves, \$400, 2 metre valve converter, pre-amp, 6-40 amp, plus PSU, \$40 the lot. Dale VK5AFO. 08 8391 2300 or 0417 889 628.

 Deceased estate VK5KTZ. Icom IC-745, s/n 02181. desk and hand mics, manual, \$700 ONO. Vaesu FT726R, s/n 3L070488, complete with 6 m, 2 m and 70 cm modules, mic, manual, \$1100 ONO. Uniden 2020 txevr. s/n 50911231. mic. manual, \$200 ONO. Contact lan VK5OX, OTHR, 08 8250 1708.

#### FOR SALE WA

· Yaesu FTV-707 VHF/UHF transverter with 50/144/435 MHz modules, as new, in original packing, manual, \$400, M Thomas VK6BMT, OTHR, 08 9399 2024, or 0417 910 922 until 1900 WST

· Kenwood TS-790A top-of-the-range all mode VHF/UHF satellite txcvr, s/n 0020419, as new condn (new \$3600) bargain at \$2250. Yaesu FT-726R multiband all mode VHF/UHF base station with 2m, 6 m and 70 cm modules fitted, satellite unit also fitted, s/n 5L260465, excellent condn, \$1250, Pac-Com TNC-320 HF/VHF packet TNC, \$150 ONO, John VK6NU, OTHR, 08 9446 1345, 0412 911 230

#### FOR SALE TAS

· Icom IC-736 HF/6 m txc vr. general coverage rxcvr. built in auto ATU, PSU, as new, boxes, manuals, \$2250 ONO. Kenwood YK88SN/I narrow 1.8 kHz filter. Icom FL102 narrow AM filter suit IC575, IC760, IC761, IC775, as new, Allen VK7AN, 03 6327 1171. 0417 354 410

WANTED NSW . 811-A (four), 8877. 4CX 1000A (possibly with bases) valves. GAP Voyager. TU-2033 tuning unit for Aerocom amplifier. UEK-2000SAT down-converter Drake PS-7 PSU. Tom VK2OE. 02 4646 1024

(evenings). · Radio Handbook, 16th Edition, circa 1965, by W Orr: Hi-Mound paddle; Slave clock unit, 2 PP min type. Ray VK2FW, QTHR, 02 6365 3410.

· Old heavy valve receivers, civil or military, working or not; BC221 frequency meter; will pay good money

## Technical Correspondence

All technical correspondence from members will be considered for publication, but should be less than 300 words.

#### FT-101E Fault Adjustment

The following information might be of assistance to Amateur Radio readers who are still operating the Yaesu FT-101 transceivers

I have used one for years without any trouble at all and know of many amateurs who are in the same boat. One thing about them is their low cost and ease of repair if they do happen to give trouble.

I recently bought a second FT-101E with the idea of using it on Slow Scan TV. Much to my disappointment. I found it to be very unstable and I also noted that the transmit and receive frequencies did not coincide. It was relatively simple to replace an IC on the regulator board and adjust the output voltage correctly, but the other problem was a bit more difficult

The instruction manual was of no help at all regarding the difference in transmit and receive for equipment. John, 02 9525 8901. e-mail dxer@fl.net.au. Will be at Wyong Field Day next to Castle Hill military radio display. . Yacsu FT-101B HF txevr manual, or photocopy.

Andrew VK2APA. 0.7 4961 c9608721@alinga.newcastle.edu.au

#### WANTED VIC \*Three RCA ARSS communications receiver control knobs, 37 mm across skirt. Eric VK3BEG, QTHR, 03

5122 2190 . Codun 8332 handheld HF txcvr. AN-PRC 8A, 9A and 10A military VHF txcvrs. Good prices paid for clean units. John VK3ATQ, QTHR, 03 9707 2110

. Self supporting tower, tri-band beam, rotator, or anything that would help in setting up a permanent Scout Jamboree station, very limited funds available! Ray VK3FO, OTHR 03 5436 8301

 Racal Model RA 6217A HF rxcvr circuit diagram and manual to borrow, purchase or copy. Lee VK3GK, QTHR, 03 9544 7368, 015 810 101.

#### WANTED OLD

 FM-828s, one each for 52, 146 and 432 MHz, price. cic. Panadaptor Model SA-8B Type T200 service manual (or copy), all costs paid. Gwen VK4CB. QTHR. 07 3202 7137 . Dow Key relays and SK630 valve bases. Also AWA

M2000 radio-telephone schematic (copy) and/or manual. Must be reasonable price. S G Williams VK4YFI, QTHR, 07 4972 9871 "Glant' 5 pin valve sockets to suit 4-65, 4-125 volves. 'N' type coax connectors for LDF4-50 heliax, new or

used, Malcom VK4ZMM, 07 3298 5454

#### MISCELLANEOUS . The WIA OSL Collection (now Federal) requires

QSLs. All types welcome, especially rare DX pictorial cards, special issue. Please contact the Hon Curator. Ken Matchett VK3TL, 4 Suprise Hill Road, Montrose

frequencies, as was an article describing how to overcome this problem, written by G3LLL back in 1983. No doubt much has already been published on this subject but, for what it's worth, here is the method I came up with... I. Adjust the regulator output voltage for

- precisely six volts DC (VOLT potentiometer 2. Push a short length of insulated wire through the centre of the VFO socket of the FT-
- 101E and connect its other end to the antenna terminal of a general coverage receiver roughly tuned to 9 MHz 3. Place Tx in PTT position: Heater switch
- OFF: and Clarifier OFF. 4. Tune the general coverage receiver and
- adjust the FT-101E VFO until you hear a steady beat (note: if there is any drift, wait until things stabilise before proceeding).
- 5. Centralise the clarifier control to zero position and, while switching the clarifier on and off, adjust trimmer potentiometer VR3 until the beat note on the general coverage receiver does not change. The trimmer is located alongside the clarifier control
- potentiometer underneath the chassis. 6. Switch the Tx to MOX, and adjust zero potentiometer VR3 (located on the regulator board) until the heat note does not change while switching between PTT and MOX

Gerry Wild VK6GW 1080 Great Eastern Highway Glen Forrest WA 6071

#### **WIA Divisions**

The WIA consists of seven autonomous State Divisions. Each member of the WIA is a member of a Division, usually in their residential State or Territory, and each Division looks after amateur radio affairs within its area. Officers 1998 Feen

Weakly News Broadcasts

VK1	ACT Division GPO Box 600 Canberra ACT 2601	President Secretary Treasurer	Hugh Biernings John Woolner Les Davey	VK1YYZ VK1ET VK1LD	3.570 MHz LSB, 146,950 MHz FM such Sunday evening commencing at 8.00 pm local time. The broadcast text is available on packet, on Internet eurundee, ameteur mac newegorup, and on the VK1 Home Page http://www.kt.nei.ampcorup	(F) (G) (S) (X)	\$72.00 \$58.00 \$44.00
VK2	NSW Division 109 Wigram St Parramatta NSW (PO Box 1066 Parramatta 2124) Phone 02 9689 2417 Freecal 1800 817 644 Fax 02 9633 1525	Web:http://m e-mail addre	Geoff McGrorey-Clark Eric Fossey Eric Van De Weyer & Mon-Fri 11.00-14.0 rarconi.mpce.mq.edu. ss: vk2wi @ ozemsil.o VK2Wi on 144.850 h	VK2EFY VK2KUR 0) .au/wia om.au	From WCAW1 1945, 3595, 71467, 10125, 14.100, 24.950, 28.320, 21.100, 24.100, 25.255, 144.150, 14.100, 24.950, 28.320, 22.100, 25.200, 25.355, 144.150, 14.100, 24.950, 28.320, 27.170, 29.320, 27.170, 29.320, 27.170, 29.320, 27.170, 29.320, 27.170, 29.320, 27.170, 29.320, 27.170, 29.320, 27.170,	(F) (G) (S) (X)	\$89.00 \$56.00 \$41.00
VK3	Victorian Division 40G Victory Boulevard Ashburton VIC 3147 Phone 03 9885 9261 Fax 03 9885 9298		Jim Linton Barry Wilton Rob Hailey Tue & Thur 0830-15 www.tbsa.com.au/-wi		VACEMVI Fundaceasts on the 1st Sunday of the morth, starts 1.00 am. Primary frequencies 3.5 ft 5.88, 7.005 LSB, 3.5 and FBR/Sh VKCRRM. 146.700, VKCRRMA 147.250, VKCRWO 147.226 and 70 om FBR/File VKCRQU 4.382, and VKCRRM 4.58.07. Major news under call VKCRVI on Victorian packet BBS and VRA VIC Web SID.	(F) (G) (S) (X)	\$75.00 \$61.00 \$47.00
VICA	Queensland Division GPO Box 638 Brisbane QLD 4001 Phone 07 5496 4714		Rodger Bingham Peter Harding John Presotto ss: wiaq @ brisbane.d www.wiaq.powsnup.co		1,825 MHz SSB, 3,805 MHz SSB, 7,118 MHz SSB, 14,334 MHz SSB, 28,400 MHz SSB, 22,400 MHz SSB, 22,400 MHz FSB, 22,500 MHz FB, 3,525 MHz FB, 147,700 MHz FM, 438,525 MHz (Brisbans only), regional WHFUHF repeates at 1000 hm Sunday, Repeated on 3,805 MHz SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeates at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional VHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, regional vHFUHF repeated at 1930 hms SSB 8,147,000 MHz FM, repea	(F) (Q) (S) (X)	\$74.00 \$60.00 \$46.00
VK5	South Australian Division 34 West Thebarton Rd Thebarton SA 5031 (GPO Box 1234 Adelaide SA 5001) Phone DB 8352 3428	President Secretary Treasurer	lan Hunt Graham Wiseman Joe Burford	VK5QX VK5EU VK5UJ	1827 Mer Jall, 3.550 Mer L. SB, 7.055 AM, 14.175 USB, 28.470 USB, 53.100 PM, 1417.000 PM, 46100 PM, 610 OPM Mint North, 148.800 PM Midsare, 148.825 PM Barrossa Valley, 149.000 FM South East, 149.825 FM Garvier, 1804 FM Adelbide North, 4TV Ch. 355 FPM Barrossa Valley, 438.425 FM Barrossa Valley, 438.475 FM Adelbide North, 4TV Ch. 55 FPM 250 Medicalise, MPI 36.55 USB, 7.056 USB, 10.125 USB, 10.125 USB.	(F) (G) (S) (X)	\$75.00 \$61.00 \$47.00
	Fax 08 8264 0463	AABO: Usibow	www.yitowia.ampr.org	1/4	35 573 230 Abelaide. (N1) 3.355 USB, 7.055 USB, 10.125 USB, 148,700 FM, 0900 hrs Sunday. 3.585 MHz and 146.675 MHZ FM Adelaide. 1930 hrs Monday.	m	882.00
VKB	West Australian Division PO Box 10 West Perth WA 6872 Phone 09 351 8873	President Secretary Treasurer	Wally Howse Christine Bastin Bruce Hedland- Thomas	VK8KZ VK6ZLZ VK8OO	148.700 FMR) Perth, at 0330 hrs Sunday, relayed on 1.825, 3.560, 7.075, 14.116, 14.175, 21.185, 23.680 FM, 50.150 and 438.525 MHz. Country relays 3.582, 147.350(P) Busselton and 146.900(P) Mt William (Bunbury). Broadcast receased on 145.700 at 1900 hrs	(F) (G) (S) (X)	\$50.00 \$34.00
	T I KING OF COTO	Web: http://www.faroc.com.au/~wk6wka			Sunday, relayed on 1,865, 3,563 and 438,525 MHz; country relays		
VK7	Tasmanian Division PO Box 271 Riverside TAS 7250 Phone 03 6327 2086 Fax 03 6327 1738	President Secretary Treasurer	Ron Churcher Barry Hill Mike Jenner	VK7RN VK7BE VK7FB	on 148.390 and 148.900 MHz.  148.700 MHz FW (WK7PRT) at 930 hrs Sunday relayed on 147.000 (WK7PAM), 146.725 (WK7RHE), 146.625 (VK7RMD), 35.707, 7.909, 14.130, 52: 100, 144.150 (Hobart) Repeated Tues 3.590 at 1930 hrs.	(F) (G) (S) (X)	\$74.00 \$60.00 \$46.00
vка	(Northern Territory is part VK5 as shown received of			dcasts from	Memberahip Grades  Full (F) Pension (G) to (F) (G) (X) grades at f Needy (G) Student (S) times		Ne .

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